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ACIDIC PRECIPITATION IN ONTARIO STUDY - APIOS

MONTHLY/28 DAY CUMULATIVE PRECIPITATION CHEMISTRY LISTINGS JUNE 1980 - DECEMBER 1981

MARCH 1983

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Ministry of the Environment

The Honourable Keith C. Norton, Q.C., Minister

Gérard J. M. Raymond Deputy Minister

ACIDIC PRECIPITATION IN ONTARIO STUDY - APIOS

MONTHLY/28 DAY CUMULATIVE PRECIPITATION CHEMISTRY LISTINGS JUNE 1980 - DECEMBER 1981

Special Studies Unit
Atmospheric Research and Special Programs Section
Air Resources Branch
Toronto, Ontario
Canada, M5S 128

March 1983

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This report was prepared by Richard Kirk, APIOS Atmospheric Deposition and Chemistry Program Database Scientist. However, the data themselves are a product of the combined efforts of many individuals. Precipitation samples were collected by a large number of site operators, whose names cannot be individually mentioned here, under the coordination of the APIOS environmental technicians Steve Elliott (in Southwestern Region), Paul Kehoe (in Southeastern Reigon), Wim Smits (in Northwestern Region), J.P. Varto (in Central Region) and Bill Bardswick (in Northeastern Region). Sample handling was carried out by Dan Orr, Liane Skelton and Gregory Brown at the Air Resources Branch. Chemical Analysis were performed at the Laboratory Services Branch under the coordination of Frank Tomassini and Barry Loescher. All enquiries regarding the reported data should be directed to Walter Chan, the APIOS Atmospheric Deposition and Chemistry Program Leader (416) 965-1634.

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PART I

INTRODUCTION

INTRODUCTION

The data listed herein are a summary of the results acquired from the APIOS cumulative precipitation sampling network from startup time (partial operation June, 1980), to December, 1981. The sampler utilized for collection of wet cumulative deposition is the M.I.C. Type "A" collector (Sangamo). During May to October when precipitation is mainly in the form of rain, the Sangamo collector is equipped with a 34 cm x 61 cm polyethylene bag insert. For snow and snow/rain collection from November to April, deeper collection vessels are utilized (122 cm) with 34 cm x 122 cm polyethylene bag inserts. The deeper collection vessel is utilized to reduce snow blow out. The period of accumulation per sample is approximately one month.

All data presented in this report have been screened for validity. Remarks and qualifications have been appended to records, and/or results where necessary. The screening procedure involved checking each record for chemical analysis integrity (e.g. ionic balance, observed vs. theoretical conductance). Gross limit checks were applied by comparing each analytical result with the approximate 97.5 percentile. The data were also screened for outliers statistically by applying the Dixon Ratio test to the highest and lowest values observed in each region on a monthly basis. Outliers were determined at the 95% level of confidence. Records and/or results deemed unreliable are flagged but not deleted. Sampler collection efficiency is deemed abnormal if found to be less than 50% or greater than 120%. If collection efficiency is found to be less than 50% then the reported sample volume is flagged as unreliable. Also, if it is reported that the sampled has spilled then the calculated efficiency is not reported in the data listings.

Station Identification

The station identification is defined by four descriptive fields (e.g., Dorest/Cumulative/Wet #20). The first field refers to the sampling location. The second and third fields describe the sampling interval and the sampling type (e.g., wet or dry) respectively. The last numeric field refers to the index code utilized on the location map. All precipitation chemistry listings are given in alphabetic order by station name within each region.

Cumulative Precipitation Chemistry Listings

Sample type, as coded in the data listings, represents the state of the collected sample at time of removal. The sample date represents the date on which the sample was removed from the sampler. All chemical analyses were done on unfiltered samples. Lab pH entries represent pH measurements obtained at the MQE Laboratory in Toronto. Reported total hydrogen ion concentration (mg I⁻¹) represents a titration of the sample with NaOH to an end point pH of 8.3. For a complete outline of lab analytical methodology please consult the Ontario Ministry of the Environment report "Outlines of Analytical Methods" coordinated by Water Quality Section, Laboratory Services Branch, June 1981.

Of the reported metals, aluminum, copper, iron and zinc were found to display significant adsorptive losses. As a result, a leach solution of 5% HNO₃ (1 litre) is placed in the emptied collection bag for 24 hours. The leach solution is then analysed for the above metals and a final metal concentration is then calculated. In the calculation of final metal concentration, if a detection limit is encountered, a value corresponding to one half the detection limit is utilized.

Co-located with each sampler is a cumulative precipitation gauge which serves as a primary standard of precipitation during the collection period. However, if the cumulative gauge depth is missing or is thought to be inaccurate, then an approximate precipitation depth is determined. The approximation is made by accumulating three surrounding CLIMAT* station daily depth gauge results individually and then interpolating linearly to the APIOS station. Sometimes precipitation gauge results could not be calculated by the above method, in which case the data are missing in the tables to follow.

Calculation of Equivalent Precipitation Depth (mm)

Equivalent Precipitation Depth (mm) = $\frac{\text{Volume Collected (ml)}}{1000} \times 30.8$

Calculation of Observed Sampling Efficiency

% Efficiency = Equivalent Precipitation Depth (mm) x 100 % Gauge Depth (mm)

Field Comment Code Index

- A Insects in sample
- B Leaves in sample
- C Particulates in sample
- D Fibres in sample
- E Sample not submitted
- F Sampler malfunctioned
- G Sample spilled or leaked
- H Volume incorrect
- I Event(s) missed
- J Wet side open when not precipitating
- K No precipitation collected
- L Part of event missed
- Q Other

^{*} Environment Canada, Atmospheric Environment Service Meteorological Observations in Eastern Canada, Monthly Record

Office Comment Code Index

C - calculated/observed conductance discrepancy

H - calculated/observed pH discrepancy

J - ΔpH large

M - poor ionic balance

N - abnormal sampler efficiency

T - free hydrogen exceeds total hydrogen

X - sample lost

Analytical Result Remark Code Index

> - actual result greater than value reported

<- actual result less than value reported

<T - actual result less than criterion of detection

<W - no response, minimum possible result reported

A - approximate value

U - unreliable result

L - bag leach result not available

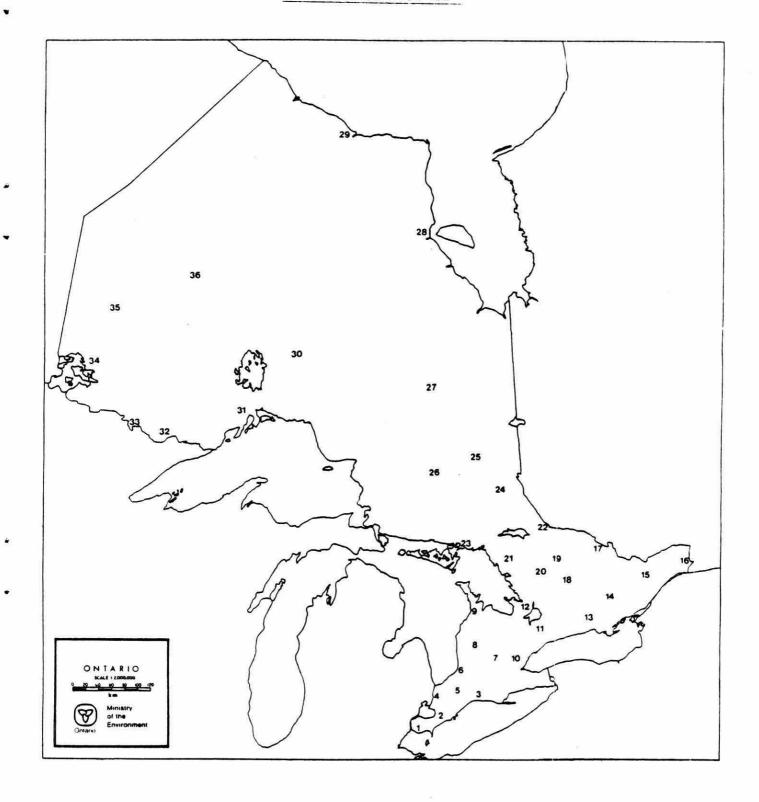
L<- bag leach result not available and precipitation sample result has been reported as a detection limit

RK/en/AR31-10

PART II

STATION DESCRIPTION AND LOCATION MAP

STATION LOCATION MAP



1	-	COLCHESTER
2	•	MERLIN
3	•	PORT STANLEY
4	•	WILKESPORT
5		ALVINSTON
6	-	HURON PARK

7 - WATERLOO 8 - PALMERSTON 9 - SHALLOW LAKE 10 - MILTON

11 - UXBRIDGE 12 - COLDWATER 13 - CAMPBELLFORD

14 - KALADAR 15 - SMITH'S FALLS 16 - DALHOUSIE MILLS 17 - GOLDEN LAKE 18 - WILBEFORCE

19 - WHITNEY 20 - DORSET

21 - MCKELLAR 22 - MATTAWA 23 - KILLARNEY 24 - BEAR ISLAND 25 - GOWGANDA 26 - RAMSEY 27 - MOONBEAM 28 - ATTAWAPISKAT 29 - WINISK

29 - WINISK 30 - NAKINA

31 - DORION
32 - QUETICO CENTRE
33 - LAC LA CROIX
34 - EXP. LAKES AREA
35 - EAR FALLS
36 - PICKLE LAKE

APIOS CUMULATIVE WET DEPOSITION NETWORK SITE DESCRIPTIONS

MOE REGION	STATION NAME	ELEVATION	LATITUDE	LONGITUDE	UTM GRID C	O-ORDINATES
		(m above MSL)	(North)	(West)	(Northing)	(Easting)
C	Calabaataa		0	82 ⁰ 55'41"		21.0200
Southwestern	Colchester Merlin	183	41 ⁰ 59'15" 42 ⁰ 14'47"	82°55'41" 82°13'30"	4650000	340300
		191	42 14.4/" 42 ⁰ 40'22"	82 13'30" 81 ⁰ 09'55"	4676400	398950
	Pt. Stanley	213	42 40 22 42 42 11"	81 09'55" 82 ⁰ 21'13"	4724050	486700
	Wilkesport	183	42 42 11" 42 49 36"	82 21 13"	4728350	389150
	Alvinston	221	42 49 36"	81 ⁰ 50'04"	4942000	431550
	Shallow Lake	229	440 34'54"	81°05'24"	4936200	492850
	Palmerston	389	43 ⁰ 48'19"	80°54'12"	4850050	507750
	Huron Park	250	43 ⁰ 17'28"	81 ⁰ 30'03"	4793000	459350
	Waterloo	343	43 ⁰ 28'39"	80 ⁰ 35'09"	4813750	533500
Central	Dorset	320	45°13'26"	78°55'52"	5009650	662400
	Milton	221	43°31'05"	79 ⁰ 55'54"	4818600	586350
	Uxbridge	244	44 ⁰ 12'46"	79 ⁰ 12'38"	4896800	643000
	Wilberforce	396	45000'54"	78 ⁰ 12'58"	4988150	719400
	Campbellford	175	44 ⁰ 17'28"	77047'33"	4907600	277150
	Coldwater	280	44 ⁰ 37'31"	79 ⁰ 32'08"	4942200	615900
Southeastern	Kaladar	244	44041'31"	7700918"	4950800	329250
	Smith's Falls	122	44 ⁰ 56'41"	75 ⁰ 57'48"	4977100	423950
	Dalhousie Mills	69	45 ⁰ 19'00"	74 ⁰ 28'13"	5018100	541550
	Golden Lake	160	45°36'48"	77 ⁰ 12'03"	5053200	328400
Northeastern	McKellar	244	45° 30'57"	79 ⁰ 55'19"	5040600	583950
	Killarney	183	45° 59'26"	81 ⁰ 29'18"	5092900	462200
	Mattawa	198	46 ⁰ 16'45"	78 ⁰ 49'19"	5127150	667800
	Bear Island	305	46° 58'22"	80 ⁰ 04'40"	5202400	570350
	Ramsey	427	47 ⁰ 26'33"	82°20'14"	5254900	399200
	Gowganda	343	47 ⁰ 39'04"	80°46'32"	5277300	516600
	Moonbeam	244	49019'16"	82 ⁰ 08'46"	5463600	416650
	Attawapiskat	9	52° 56'00"	82 ⁰ 24'00"	NA	NA
	Whitney	412	45° 32'21"	78°15'35"	5045950	713950
Northwestern	Dorion	244	48° 50' 33"	88° 36'45"	5410800	382150
	Nakina	320	50° 10' 38"	86°42'40"	5558150	520950
	Ear Falls	350	50° 38'31"	93 ⁰ 13'13"	5609800	484150
	Pickle Lake	360	51°27'41"	90 ⁰ 12'04"	5704800	694550
	Lac la Croix	368	48 ⁰ 21'14"	92 ⁰ 12'32"	5355900	558400
	Quetico Centre	420	48°44'24"	91012'08"	5399750	632100
	E.L.A.	123	49 ⁰ 39'22"	93043'28"	5500950	447350
	Winisk	9	55° 12'00"	85°08'00"	NA	NA

PART III

SOUTHWESTERN REGION CUMULATIVE PRECIPITATION CHEMISTRY LISTINGS

ONTARIO MINISTRY OF THE ENVIRONMENT CHMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

	ION NAME : A	LATURION	/CU 1UL	ATTVE/WET	#05				PAGE :	1		
REMOVAL	EXPOSUPE	SAMPL	ING	SAMPLE	GAUGE	GAUGE	SAMPLE	PROJECT	SURPPOJECT	SAMPLER	COM	IMENTS
DATE	DATE	START	END	IASE	DEPTH(MM)	TYPE	NUMBER	CODE	CODE	EFFICI-	FIELD	OFFIC
		HR.	HK.	OI-RAIN		00-APIOS		02-APIOS	01-MOE	ENCY		2012n 30 4.0
				02-510W		09-AES		03-SPECIAL	03-AES	(3)		
				03-COMP/04-ICE				1000000 000000000000000000000000000000	04-04 HYDRO			
SEP 30.90	SEP 5.80	900	907	1	75.0	9	743	2	1	78	۵	
OCT 31.90	SEP 30.80	***	1500	ì	77.9	y	744	Š	î	62		
08.85 VOV	OCT 31.80	1300	1315	3	22.4	- 4	745	2	10	61		н
DEC 31.90	NOA 58*80	845	920	4	70.5	9	746	ž	i	***		X
JAN 30 . A1	DEC 31.80	920	830	2	26.5	9	747	2	i	000	F	
EB 27.91	JAN 30.81	830	930	4	86.3	9	748	2	i	56		
1AR 30+91	FEA 27.81	830	835	3	30.0	0	1956	5	i	50		н
APR 30+91	MAP 30.81	815	815	1	118.0	0	1944	5	ş.	67		(8.8)
JUN 1 + 81	APR 30.81	815	1500	1	40.0	0	19009	2	i	86	CD	
JUN 30+91	JUN 1.61	1530	800	1	40.0	0	19025	ž	i	141	AC	N
JUL 31 • 91	JUN 30.81	800	330	1	59.0	0	19041	Š	i	58	B	
106 31.91	JUL 31.81	800	830	1	91.0	0	19057	S	î	114	AD	
SEP 30.81	AUG 31.81	800	830	1	165.0	0	19076	ž	i	60	P	
OCT 30.41	SEP 30,81	830	1000	1	117.2	9	19094	ž	i	58	PC	
10 30 A1	OCT 30.81	1100	800	1	67.0	0	19114	ž	1	78	AC	
JAN 5.82	NOV 30.81	800	826	3	0.58	Ö	19134	ž	÷	127	c	NHM
REMOVAL DATE	EXPOSURE DATE	v	OLUME ML	CONDUCT.	ı	PH _AB	TOTAL H+	SULPHA	Δ	RATE S N	CALCII	
			AL.	JMH0/CM	Th		MG/L	MG/L	M	G/L	467L	
EP 30.80	SEP 5.80		915.0	57.0	3	3.91	0.1586	6.15	0	.77	0.49	
CT 31.80	SEP 30,80		575.0	27.0		. 29	0.0744	3.35	0	•52	0.55	
10 58 80	OCT 31.60		450.0	35.8	5	5 • 15	0.0658	6.10	1	.30	U 1.56	
EC 31.80	101 58.80		***	****	0 0	***	***	***			***	
AN 30.41	DEC 31.80		***	***	*		***	***	* * *		***	
EB 27.01	JAN 30.81		575.0	26.4	4	· 4A	0.0684	2.40	0	-50	0.57	
AR 30.81	FER 27.81		475.0	43.0	4	. 40	0.0950	7.15		40	U 1.79	
PR 30.81	MAR 30.81	2	605.0	31.8	4	. 24	0.0944	4.00	100	. 60	0.43	
UN 1 . R1	APR 30.81	1	120.0	62.0	3	1.93	0.1652	6.40		.04	0.59	
UN 30.91	JUN 1.81	13	840.0	32.0		• 19	0.0944	3.75		55	0.39	
UL 31.81	JUN 30.81	1	125.0	42.2		•16	0.1078	4.90		65	0.56	
UG 31.81	JUL 31.81	3.	340.0	54.5		1.45	0.1422	6.25		74	0.44	
EP 30.81	AUG 31.81	3	240.0	31.5		• 20	0.0892	3.05		41	0.26	
CT 30.81	SEP 30.81	23	217.0	22.4		.63	0.0502	3.45		57	0 1.03	
OV 30.81	OCT 30.81	1	718.0	24.4		. 39	0.0814	2.50		41	0.32	

VELUE - VCIDIC BSECIBITATION IN ONIVATO 21NDA CHANCALINE ZAWSCINE VAVENEES BESNETS DAIVAIO WINIZISA DE THE ENVIRONMENT

122.0	500.0 >	£00.0	u≤c•0	880.0	100.0 >	810.0	18.05 VOV	18N E.82
100.0	S00.0 >	100.0	720.0	600.0	[00.0 >	500.0	[8.06 TOO	1 × • UE VOI.
0.020	S00.0 >	600.0	590.0	900.0	[00.0 >	<00.0	18.0E 032	16.08 130
910.0	S00.0 >	900.0	150.0	700 ° U	100.0 >	200.0	IB, IE DUA	16.08 G38
970 0	S00.0 >	600.0	550.0	0.012	[00.0 >	900.0	16.11 JUL	15.18 2UA
T80.0	200°0 >	210.0	240.0	110.0	100.0 >	400.0	[8.08 NUL	10.16 300
150.0 7	Z00°u >	900°U	BE0.0 1	+00·0 T	500.0	£00.0	18.1 1400	IA . NE WILL
201.0	200.0	0.012	70E.0 U	0.016	(00.0 >	900.0	[8.0£ a4A	[P+[NUC
880.0	200°0 >	700.0	460.0	700-0	100.0 >	£00.0	IB.UL GAN	18.06 HAA
050.0	200.0 >	110.0	261.0	990 • 0	+00°0	410°0	FEB 21.81	IR. OE HAN
770°U	200°0 >	A00.0	290.0	0.032	500.0	900 • 0	[8.06 HAL	FEB 27.91
***		***	9999		0000	****	UEC 31.80	IR. OE NAL
****	***	***	***	***	***	***	40V 28,80	DEC 31.80
***		***	****		***	***	06.18 130	DF. RS VOV
850°U	200 0 >	500.0	080.0	510.0	100.0 >	400 * 0	2F0 30.80	06.18 130
570.0	S00.0 >	110.0	0.100	650.0	500.0	÷()() * ()	08°5 d75	SEP 30.80
7/9W	7/9W	7/9h	7/9h	7/9h	7/9h	7/98		
							FIAG	3TAU
MUNIMUJA	MUIGANAV	0437	IBOA	SINC	MICKEL	MANUAUSE	EXPUSINE	REMOVAL
870°0	01E.0 870.0	0.080	0.030	006°U N	1E.0 SE.0	09°S1 N	0C1 30,81	(8.05 VOV
710.0	966.0	050.0	050.0	005.0 U	07.0	0.14	SEp 30.81	[8.05 TOO
810.0	016.0	0.50.0	0.50	560.0	85.0	20.0	18,18 200	[6 40 d75
510.0	085.0	0 2 0 4 0	060.0	571.0	89.0	62.0	18,15 100	18 . 18 OUA
510.0	089.0	0.020	050.0	0.120	58.0	81.0	IN OF HOL	10 · 12 · 10
210.0	095.0	050.0	U 7 O * O	090.0	54.0	51.0	18,1 1400	TH. OF MUL
510.0	086.0	090.0	090.0	501.0	1.20	62.0	18.05 aun	TE . I NOT
560.0	079.0	0.1.0	0.0.0	C 1 0 • 0	SR.0	81.0 U	18.05 021	1 P . OE 844
910.0	095°1	024.0	0.570	056.0	5.04	11.0	16.15 814	IR . DE HAM
0.012	0.86.0	019.0 U	052.0 U	570.0	19.0	60.I U	18.08 11AL	FEB 27.81
***	***	***	****		***	00000	06.18 730	IB.OE NAL
***	***	88888	****	****	40000	***	10 N S9 90	06.18 DEU
580.0	016.1	0.120	0.210	572.0	55.53	56.0	06.16 130	40V 28.80
900.0	005.0	070.0	0.000	501.0	15.0	[2 * ()	00.06 932	08 · 18 130
470.0 H	065.0	070.0	0.05.0	080.0	51.1	65.0	OP. C als	08.05 43c
7/9h	7/9W	7/9h	7/94	7/9h	7/9W	7/98	92	
	N 5V				N SA		31 A CI	JIAU
d0Ha50Ha	MUINOWMA	r-111105	MISSVICE	NISAREDIA	KJELDAHL	CHLOPINE	F X POSTINE	HEMUNDI
	c : 49Va			S	0# 13M/3	NSTON/COMOLATIV	INTA : EMAN M	011712

^

ONTAKIO MINISTAL OF THE ENVIRONMENT COMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACTUIC PRECIPITATION IN ONTAKIO STUDY

	STATI	ON NAM	IL : AL	/INSTU	V/CHMUL 41	[VE/HE	1	#05	
	() V A [SURE	(OPPER	(NO INCOM	8	thee 4.
					M-1/L		MI:YL		46/L
	30.00	SEP			0.002		0.0006		0.1230
	31.00	SEP 3			0.003	<	0.0001		0.0513
	28.80	OCT 3	11.80		****		****		0.0071
DEC	31.80	NOA S	8.80		00000		***		***
TV.1	30.01	DEC 3	11.80		****		***		****
FEH	27.41	JAM 3	0.81		0.009	U	0.0034		0.0331
MAR	30.81	FER 2	7.01		0.012	U	0.0032		0.0398
APR	30.91	MAD 3	0.81		0.004		0.0004		0.0525
JUN	1,91	APR 3	0.81		0.006		0.0003		0.1175
JUN	30.91	JUN	1.81	L<	0.001		0.0004		0.0545
JUL	31 + 41	JU11 3	0.01		0.003		0.0003		5690.0
406	31 . 41	JUL 3	1.81		0.001		0.0002		0.1122
SEP	30.91	AUG 3			0.001		0.0002		0.0631
OCT	30.31	SEP 3	0.01		0.003		5000.0		0.0234
	30.41	OCT 3	- 5		500.0	,	0.0001		
JAN		NOV 3			0.002	3	2000.0	U	0.0407

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PAGE : 3

OUTAPIO MINISTRY OF THE ENVIRONMENT COMMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

5111	LUM MAME : C	OL CHESTER/CII	SULATIVE/#ET	# ()]				PAGE :	1		
ZEMUVAL DATE	EXPOSURE NATE	SAMPLING STAPT E.I HZ. HP		GAUGE GEPTH (MM)	GAUGE TYPE OO-APIOS O9-AES	SAMPLF NUMHER	PROJECT CODE 02-APIOS 03-SPECIAL	CODE 01-MOE 03-AES 04-ON HYDRO	SAMPLER FFFICI- ENCY (%)	FIELD	OFFICE
			113-COMP/04-10	. F				1)4-111 11111111111111111111111111111111			
SEH 30.90	SED 2.80	900 30	0 1	27.1	9	718	2	1	182	Δ	N
JCT 31.90	SEP 30.80	920 40	1.55	44.6	9	719	5	i	74	AC	
NOV ZR.AN	DCT 31.80	905 91		34.7	9	720	5	1	27	2.3	N
JEC 31.80	NOV 28.80	425 41	10 J.J.	52.0	0	721	2	i	21		N
J4" 30.41	DEC 31.60	923 91		21.0	0	722	2	i	54		270
FEB 27.81	JAN 30.01	925 121		65.0	0	723	2	i	93		
MA- 31.91	FE9 27.81	1240 90		19.0	0	1960	2	i	19	D	N
APP 30.81	MAD 31.01	902 91		121.0	0	1899	5	1	59	ΔF	05%
15.05 YAM	APE 30.81	900 90		41.0	0	19001	S	1	93	ADI	н
JUN 30.91	18.62 AV	422 44	_	98.0	0	19017	5	1	91	Δ.	115/29
JJL 31.91	JUNI 30.81	900 90		129.0	0	19033	2	4	81	ACD	
맛이웃게 뭐 맛가게하다		850 90	경 .	87.9	4	19049	2	1	33	Δ	N
4.05 31.81	JUL 31.81		E64		0	19068	5	,	90	C	LINE.
5EP 30.91	AUG 31.81		생살	120.0			5	1	79		
OCT 30.41	SED 30.81	910 90		99.0	0.	19086				ΔC	
NOV 30.81	OCT 30.81	450 A5		22.0 75.0	0	19106 19124	2		76	Λ CHG	
J4 1 5.92	VOV 30.81	710 112		30.14.0		17124	2	*		(2,10)	
ME MOVAL	EXPOSIIRE	VOLUM	E COMPUCT	г.	РН	TOTAL H.	SULPHAT	0.0	PATE	CALCI	ум
DATE	DATE		orthodologic Section	CO. 1987	LAH	TO PH8.3	00000000000		5 4		
		어 L	JAHU /	СМ		MG/L	MG/L	м	G/L	MG/	<u>.</u>
SEP 30.00	SEP 2.80	1645.	0 49.5		4.02	0.1326	6.65	n	.74	0.5	1
OCT 31 . AO	SEP 30.80	1075.	U 28.6		4.43	0.0776	4.00	n	.65	0.8	4
NOV ZA. AD	OCT 31.80	0 310.	0 32.4		4.44	0.0926	4.65	Ú	.46	U 1 - 1	4
DEC 31.40		0 355.			4.24	0.0928	2.40	n	.49	0.3	3
JA1 30 . 91		370.	0 65.0		3.98	0.1558	4.75	1	.23	0.5	9
FEH 27.91	JAN 30.81.	1965.			4.22	0.0932	2.65	n	.42	0.2	2
MAH 31.91		U 120.	() ******	13	5.21	000000	8.05	1	-15	***	ti d
APH 30.91		2325.			4.14	0.1170	5.35	45/	.72	0.6	3
MAY 29.41	APP 30.61	1240.			3.85	0.1908	8.80		.10	0.6	
JJN 30.81	MAY 29.81	2580.			4.29	0.0912	4.15		.52	0.3	
JJL 31.41	JUM 30.81	3415.			3.47	0.1428	5.65		.61	0.2	
4 15 31.61	31.81	11 945.			3.79	0.1914	10.50		.01	U 1.2	
SEP 30.81		3530.			4.11	0.109B	4.70		.49	0.4	
OCT 30.91	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	2543.			4.04	0.1220	5.20		.62	0.6	
104 30.91		550.			4.24	0.1052	4.15		.71	0.5	
JAN 5.92		2005.			4.14	(1.0844	2.50		.51	0.5	
J411 717	·0.0 30 • 0 I	. UU:	, , ,				, , ,				S

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATION MAME : COLCHESTER/CUMULATIVE/WET #01 PAGE : 2 REMOVAL EXPOSITE CHLORIDE KJELDAHI MAGNESIM MIZZATCS SODIUM MUINOMMA PHOSPHOP DATE DATE AS V AS V MG/L 46/1 MG/L MG/L 4G/L MG/L 46/1 SEP 30.40 SEP 2.80 0.23 1.15 0.105 0.070 0.040 0.980 0.010 OCT 31.80 SEP 30.80 0.25 1.02 0.155 0.060 0.070 0.690 0.029 DR. RS VON OCT 31.80 0.37 1.49 0.230 0.080 0.090 1.020 0.017 DEC 31.40 NOV 28.80 0.34 0.61 9.100 < 0.010 0 0.150 0.292 0.010 JAN 30 . R1 DEC 31.80 1.27 0.88 0.170 0.070 0.580 0.590 0.025 FEH 27.81 JAN 30.81 0.20 0.30 0.050 0.010 0.090 0.244 0.003 MAR 31.41 FER 27.81 0.47 *** **** **** 2.080 APR 30.81 MAP 31.81 0.24 0.40 0.145 0.050 0.150 0.620 0.016 14.95 YAP APR 30.81 0.35 1.20 0.200 0.040 0.100 0.890 0.018 JUN 30.91 MAY 24.81 0.18 0.80 0.090 0.050 0.050 0.610 0.018 JUL 31.81 JUN 30.81 0.17 0.60 0.070 0.020 0.040 0.550 0.003 AUG 31 . 81 JUI 31.81 0.31 0 1.18 U 0.330 0.100 0.050 11 1.030 0.032 SEP 3n.Al AUG 31.81 0.04 0.39 0.105 0.550 0.020 0.370 0.008 OCT 30.81 SEP 30.81 0.16 0.62 U 0.165 0.120 U 0.060 0.400 0.062 NOV 30.41 OCT 30.81 0.37 0.85 0.150 0.130 0.160 0.610 0.038 JAN 5.92 NOV 30.81 0.31 0.30 0.130 0.120 0.140 0.214 0.035 REMOVAL EYPOSHKE MANGANSE VICKEL 71NC IRON LEAD MUICIANAV ALUMIN:IM UATE DATE MG/L MG/I 46/1 4G/L MG/L MG/L MG/L SEP 30.80 SEP 2.80 0.004 0.002 0.018 0.049 0.011 < 0.002 0.039 OCT 31.90 SEP 30.80 0.005 < 0.001 0.034 0.092 0.005 < 0.002 0.049 NOV 28.80 OCT 31.80 *** *** **** *** **** DEC 31.40 MON 58.80 *** *** *** *** JAN 30.41 DEC 31.80 *** **** *** **** *** FEB 27.81 JAN 30.81 0.003 U 0.011 0.016 0.023 0.011 < 0.002 0.023 MAR 31.91 FEH 27.81 *** *** *** *** *** **** APR 30.81 MAR 31.81. 0.006 < 0.001 0.007 0.116 0.000 < 0.002 0.102 MAY 29.81 APP 30.81 0.000 < 0.001 0.027 0.125 0.019 < 0.005 0.085 JUN 30 . A1 MAY 29.81 0.004 < 0.001 L 0.005 L 0.025 0.006 < 0.002 L 0.021 JUL 31 . A1 JUN 30.81 0.003 < 0.001 0.005 0.079 < 0.005 0.009 0.072 AUG 31 . A1 JUI 31.81 0.008 < 0.001 0.015 0.101 0.013 < 0.002 0.099 SEP 30.41 AUG 31.81 0.003 < 0.001 0.007 0.022 0.010 < 0.002 0.015 OCT 30.41 SEP 30.81 0.007 < 0.001 0.020 0.097 U 0.014 < 0.002 0.056 NOV 30.91 OCT 30.81 0.007 500.0 0.035 0.047 < 0.002 0.016 0.023 JAN 5.92 NOV 30.81 0.005 < 0.001 150.0 0.057

0.012

< 0.002

0.035

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : H	UPON PARK/CUMULA	TIVE/WET	#06			PAGE :	1	
REMUVAL DATF	EXPOSURE NATE	SAMPLING START END HR. HR.	SAMPLE TYPE D 01-RAIN 02-SNOW 3-COMP/04-ICE	GAUGE GAUGE PEPTH(MM) TYPE 00-API 09-AE	NUMBER LOS	CODE 02-APIOS 03-SPECIAL	SUBPROJECT CODE 01-40E 03-AES 04-ON HYDRO	SAMPLER EFFICI- ENCY (%)	COMMENTS FIELD OFFICE
OCT 30.41 NOV 29.41 DEC 31.31	0CT 2.81 0CT 30.81 0CK 28.81	R30 900	3	121.3 65.9 113.4	19104 38018 38020	2 2 2	1 1 1	67	X X
REMOVAL DATE	EXPOSITE DATE	VOLUME ML	СОМОИСТ. ЈМНО/СМ	PH LAH	TOTAL H+ TO PH8.3 MG/L	SULPHATI MG/L	E NITR AS MG.	N	CALCIUM MG/L
0CT 30.91 NOV 28.81 DEC 31.81	OCT 2.81 OCT 30.81 NOV 28.81	2672.0	24.5 *****	4.39	0.0754	2.50 ****	0. ***	9 1 9	0.24 *****
REMOVAL DATE	EXPOSURE DATE	CHLORIDE MG/L	KJELDAHL AS N MG/L	MAGNESIM MG/L	POTASSIM MG/L	SND IUM MG/L	AMMOI AS MG	N	PHOSPHOR MG/L
0C1 3n.81 NOV 28.81 DEC 31.91	0CT 2.61 0CT 30.81 NOV 26.81	0.08 *****	0.37	650°0	0 \$ 0 \$ 0	0 • 0 2 0 * * * * * *		356 ***	0.00A
REMOVAL Date	EXPOSIIRE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANA MG	A 55500	ALUMINUM MG/L
OCT 30.91 NOV 28.91 DEC 31.81	OCT 2.81 OCT 30.81 NOV 28.81	MG/L 0.002 *****	46/L < 0.001	MG/L 0.906 **** ****	MG/L 0.029 ***** ****	46/L 0.007 ****	< 0.		U 0.105

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATE	ON NAME : ME	PL IN/CUMUL	TIVE/WET	*02				PAGF :	ī		
REMOVAL DATE	EXPOSURE DATE	SAMPLING START EN HR. HE		GAUGE DEPTH(MM)	GAUGE TYPE 00-APIOS 09-AES	SAMPLE	PROJECT CODE 02-APIOS 03-SPECIAL	SUBPROJECT CODE 01-MOE 03-AES	SAMPLER EFFICI- ENCY (%)		MMENTS OFFICE
			03-COMP/04-I	CE				04-04 HYDRO			
SEP 30.40	SEP 2.80	855 90	100	87.6	9	724	2	1	6		N
OCT 31.80	SEP 30.80	800 7	1973 - T	54.4	ý	125	S	i	59		
08.85 VOV	OCT 31.60	730 7.		24.5	y	727	5	í	54		н
DEC 31.80	NOV 28.40	730 90	6000 B	50.0	0	728	ž	i	68		
JAN 30.91	DEC 31.00	900 /.	3u 4	13.0	0	729	2	1	10		N
FEB 27.81	JAN 30.81	730 7.	30 1	80.0	- 0	730	2	1	54	FH	
MAR 31.41	FER 27.81	730 7.	su 1	15.0	0	1959	2	1	82		н
APR 30.81	MAR 31.01	730 7.	30 1	93.0	0	1896	2	1	73		
18.05 YAM	APP 30.81	730 121	15 1	54.6	9	12008	S	1	79	CD	
JUN 30.81	MAY 29.81	1215 90		141.6	9	19019	5	1	54	С	
JUL 31.41	18,0E NUL	900 H		84.0	0	19035	2	1	58	L	
AUG 31.81	JUL 31.81	800 80	9757 A	52.0	0	19051	S	1	113		
SEP 30.91	AUG 31.81	900 9		60.0	0	19070	2	l	112	Δ	
OCT 30.81	SEP 30.81)υ 1	140.0	0	19088	2	1	82	Δ	
NOV 30.41	OCT 30.81	900 90	70	27.0	0	19108	2	1	80	AC	100
JAN 5.82	NOV 30.81	900 70) U	80.0	0	19128	2	AL .	***	бнС	N
REMOVAL DATE	E XPUSIIRE DATE	VOLU	4E CONDUC		PH LAB	TOTAL H+	SULPHAT		PATE S N	CALCI	D94
Dile	DATE	ML	JMH0/		LAD	MG/L	MG/L		GZL	MG/	•
		,,,,	3	C 1		107	1072	200	O, L		_
SEP 30.90	SEP 2.80	U 190	.0	U	5.01	0.079A	U 15.50	U 1	. 4R		•
OCT 31.40	SEP 30.80	1049			4.34	0.0806	3.48	0	.59	0.6	6
NOV 28.80	OCT 31,80	4 30	0 34.0	U	5.33	0.0522	3.45	1	.24	0 2.3	5
DEC 31 . AO	NOV 28.80	1120	.0 28.0		4.2A	0.1020	2.95	0	.61	0.7	0
JAN 30.91	DEC 31.80	IJ 45	.0 *****		4.19	***	5.35	1	. 34		ů .
FEB 27.41	JAN 30.81	1405	.U 36.8		4.27	0.0976	4.10	0	.77	0.8	6
MAR 31.41	FEH 27.81	400	.0 41.0	U	5.97	0.044R	8.80	1	•51	0 5.5	5
APK 30.91	MAR 31.81	2205	.0 45.0		4.15	0.1166	5.35	0	.80	0.7	9
18.62 YAM	APR 30.81	1410	.0 64.0		3.43	0.1646	7.70	0	• 95	0.8	1
JUN 30.41	18.42 AVA	2490			4.16	0.1010	3.90		.46	0.2	Š
JUL 31.81	JUN 30.81	1685	.0 46.8		4.08	0.1195	5.25	n	•56	0.3	10
AUG 31.81	JUI 31.81	1920	.0 65.0		3.89	0.1554	6.40	n	.81	0.4	
SEP 30.81	AUG 31.81	5500			4.31	0.0792	4.20		•57	0.4	
OCT 30.81	SEP 30.81	3766			4.10	0.1092	4.15		.48	0.3	
NOV 30.81	OCT 30.81	704			4.43	0.0766	3.55		.61	0.6	
JAN 5.82	NOV 30.81	0 450	.0 15.4	U	5.HJ	0.0392	3.00	n	.44	11 1.4	1

ONTARIO MINISTRY OF THE ENVIRONMENT CHMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

U 0.0015

REMOVAL	EXPOSIRE	COPPER	CADMIUM	FREE H
DATE	DATE	3,,, , , , ,	040.411)4	KEC III
		MG/L	MUYE	4G/L
SEP 30.00	SEP 2.80	***	***	U 0.0010
OCT 31.90	SEP 30.80	0.003	0.0004	0.0457
UN SHIR	OCT 31.80	***	***	U 0.0047
DEC 31.80	NON 58'RU	0.003	< 0.0001	0.0525
JAN 30.91	DEC 31.80	***	***	0.0545
FEB 27.81	JAN 30.61	0.002	0.0003	0.0537
18.1E HAM	FER 21.81	***	***	U 0.0011
APR 30.91	MAP 31.81	0.008	5000.0	0.0708
14.62 AVA	APP 30.61	0.003	0.0002	0.1175
JUN 30.21	4AY 24.81	L 0.001	< 0.0001	0.0692
JUL 31.81	JUN 30.81	0.001	0.0001	0.0832
AUG 31.41	JUL 31.81	0.003	20002	0.1289
SEP 30.41	AUG 31.81	0.002	0.0004	0.0490
OCT 30.91	SEP 30.81	0.000	0.0002	0.0794
NOV 30.91	OCT 30.81	L 0.002	0.0001	0.0372
	refractions Tables of other fil	Service Spirit Control of the Control		7-11 to (Spin T 400) Till. (Till

JAN 5.82 NUV 30.81

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PAGF : 3

ONTARIO MINISTRY OF THE ENVIRONMENT CHMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

EMOVEL	EXPOSURE		Terr				DESTRUCTION IN THE PARTY IN THE					
DATE	DATE	SAMPL	- 1765 E (110	SAMPLE TYPE	GAUGE DEPTH (MA)	GAUGE	SAMPLE	PROJECT	SUBPROJECT	SAMPLER		MMENTS
	MIL	HH.	HH.	01-241	DEP [H (MM)	1 1 1 PE	ANABES	CODE	CODE	FFFICI-	FIELD	OFF I
		Editio	6164	05-240.4		04-4ES		02-APIOS	01-MOE	ENCY		
				03-COMP/04-ICE		174-62		03-SPECIAL	03-AES	(*)		
		×		03-COMP/114-1CF					04-04 HYDRO			
FH 30.40	SEP 2.80	900	905	1	106.7	9	154	2	1	***	G	NH
CT 31 - AU	SEP 30.80	***	855	3	113.5	9	755	2	1	68	FΔ	н
04 50.30	OCT 31.80	M55	1400	3	42.9	9	756	2	1	49	Λ	NH
EC 31.40	110 Y 20.80	1400	1100	3	17.0	0	757	5 5	1	41	FI	N
AN 30 1	DEC 31.80	1100	1000	3	24.0	0	759	2	1	27	FI	N
En 27.41	JAN 30.81	1100	1100	4	85.0	0	759	2	1	24		N
PH 1 1	FEB 27,61	1100	1100	1	17.0	0	1954	5	1	81		н
DH 30.71	APP 5.81	905	845	l	71.0	n	1898	2	1	59	D	
AY 30.41	APP 30.81	910	900	1	79.5	9	19015	2	1	70		
OL 1.41	MAY 30.81	905	とつり	l	77.1	9	19031	2	1	74	C	
UL 31 • - 1	JUI 1.81	900	905)	37.0	0	19045	2	1	***	G	
FP 11	JUI 31.81	900	910	1	135.0	0	19065	2	1	***	CG	
EH 31.31	SEP 1.61	920	1015	1	75.0	9	19082	2	1	36	IACM	N
CT 3431	SEP 30,81	900	900	1	113.8	9	19100	2.	1	54		
OV 30.21	OCT 30.81	900	900	l	43.0	0	14150	2	1	87		
∆ √1 ≒.4≥	NOV 30.81	900	1350	2	64.0	0	19140	2	1	36		N
REMOVAL_	e vonee	7.5		0000.10*		5	2.72					
DATE	DATE	3	VOLUME	CONDUCT.	to.	PH	TOTAL H+	SULPHAT			CALCI	14
0.41	DAIF		ML	1440.464		LAB	TO P48.3	0.00		, N		
			MC.	JAHOVCA	1.		MG/L	MG/L	м	:/L	4671	L
Eh 30.00	SEP 2.50		705.0	21.3	U	6.60	0.0440	3.35	n.	45	U 2.0	n.
31.00	SEP 30.80		2515.0	17.7		5.07	0.0572	4.50	n.	52	0.6	
)A Sp. 30	JCT 31.80	U	645.0	37.0		4.41	0.0940	5.05		22	1.09	
EC 31.40	101 59'90		045.0	29.0		4.30-	0.0890	2.90		69	0.3	
UN 10 1	DEC 31.80		215.0	***		4.34	***	2.90		77	0.34	
EH 27.81	16.0E 11AL	Ü	545.0	32.6		4.25	0.0910	3.50		55	0.2	
PR 1 1	FEB 27.01		450.0	24.5	U	5.78	0.0336	4.95		66	U 1.6	
24 30.51	18.5 ddv	10	1365.0	29.4		4.56	0.0662	4.50		78	0.A	
AY BOOK YA	APP 30.61		0.0581	55.0		4.08	0.1360	6.70		82	0.4	
11 1.91	44 30.81		870.0	24.5		4.40	0.0702	3.30		45	0.25	
IL 31.01	JUL 1.81		785.0	43.5		4.11	0.1140	5.05		49	0.2	
b 1.31	JUL 31.81	Δ	3450.0	45.4	U	4.14	0.1014	5.40		50	U 1.1	
EP 30.41	SEP 1.81	U	890.0	31.0		4.32	0.0790	4.20		44	0.6	
CT 301	SEP 30.81	ä	2032.0	21.2		4 • 35	0.0780	2.50		35	0.3	
	52/5/ 92/7 PM/20 19/72			2000						(() () () () () () () () () (17.03	
0v 3n.21	OCT 30.81		1555.0	22.4		4.47	0.0690	2.70	Λ.	41	0.2	3

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TRANCGIVE 3HT 3C YETZINIM OLATICO CLUMBER SIZYLARA SMILEMAS AVITALICO YOUTS OLATIC NI MOLITATIGLES SCION - SCION

		MERSTUN/CUMULAT		08			PAGF : 2	
REMOVAL. DATE	DATE	CHLOKIDE	KJELDAHL AS N	MAGNESIM	MIZPATCA	SODIUM	AMMONIUM	PHOSPHOR
		MG/L	MG/L	MG/L	MG/L	MG/L	MG/L	MG/L
SEP 30 - 40	SEP 2.80	0.47	1.13	0.120	U 0.220	U 0.340	0.630	0.024
OCT 31.40	SED 30.80	0.15	1.17	0.140	0.060	0.040	0.930	0.027
100 SH . 100	OCT 31.80	0.10	1.98	0.195	U 0.500	0.110	1.350	
DEC 31.40	707 58.40	0.25	0.43	0.110	0.030	0.120	0.520	0.110
14.01 NAL	DEC 31.80	0.51		0.110	0.090	0.240	0.660	0.004
FEH 27.81	JAN 30.81	15.0	0.85	0.050	0.040	0.120	0.670	
APR [. 4]	FER 27.81	0.29	1.82	U 0.575	0.070	0.160		0.006
APR 30.91	APP 2.81	0.23	1.10	0.175	0.050	0.100	1.250	0.042
MAY 30.41	APP 30.81	0.24	1.18	0.140	0.050		0.970	0.018
JUL 1.41	18.0L YAP	0.09	1.02	0.050	0.010	0.060	1.090	0.011
JUL 31 . 11	JUL 1.81	0.10	n.H1	0.060		< 0.010	0.750	0.015
SEP 1.41	JUI 31.81	0.40	0.83		0.030	0.300	0.680	0.007
SEP 30.AL	SEP 1.81	0.07	0.65	0.200	0.150	0.550	0.640	0.022
OCT 30.41	SEP 30.81	0.08	0.38	0.120	0.050	0.030	0.550	0.018
NOV 30.91	18. UE TOO	0.08	man and the second	0.050	0.040	0.050	0.350	0.014
JAN 5.42	10V 30.81	U 1.64	0.64	0.065 U 0.525	0.050 0.070	0.070	0.490	0.010
				9 ,	2.3 V 1.11	U 1.150	0.930	0.060
REMOVAL DATE	EXPOSINE DATE	MANGANSE	AICKEL	ZINC	IRON	LEAD	VANADIUM	ALIMINUM
		MG/L	MG/L	46/L	MG/L	MG/L	MG/L	MG/L
SEP 30.40	SEP 2.80	0.003	0.002	0.039	0.035	0.005	< 0.002	0.088
OCT 31.40	SEP 30.00	0.005	0.001	0.013	0.038	0.014	< 0.002	0.034
10A SB * 90	OCT 31.00	0.011	< 0.001	0.021	0.118	0.014	< 0.002	0.099
DEC 31.90	MON 58'90	0.004	0.001	0.020	0.040	0.013	< 0.002	0.031
IR.OE NAL	DEC 31.00	***	***	****	***			****
FEB 27.41	JAN 30.61	0.003	0.001	0.010	0.021	0.010	< 0.002	0.019
APR 1.91	FEA 27.81	***	***		***	****	****	99995
APR 30.41	APR 2.81.	0.007	< 0.001	0.007	0.100	0.002	< 0.002	0.127
IA.OE YAM	APP 30.81	0.003	< 0.001	0.007	0.056	0.008	< 0.002	
JUL 1.41	MAY 30.01	0.002	< 0.001	∟ 0.003	L 0.015	0.004	2000 (B)	0.047
JUL 31 . A1	JUL 1.81	0.000	< 0.001	9.004	0.036	0.004	< 0.003	F 0.015
SEP 1.41	JUL 31.81	0.007	0.004	0.038	0.099		< 0.002	0.026
SEP 30.81	StP 1.01	0.004	< 0.001	0.007	U 0.118	0.015	< 0.002	0.056
OCT 30.81	SEP 30.01	0.003	< 0.001			0.004	< 0.005	0.051
NOV 30 . 21	OCT 30.61	0.002	< 0.001	0.015	0.037	0.004	< 0.005	0.025
JAN 5.82	40v 30.81	0.013	< 0.001	0.011 0.014	0.033 0.107	0.00H	< 0.002	0.029
								0.066

ONTAPIO MINISTRY OF THE ENVIRONMENT CHMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

< 1 ₹ 1	100 114.4E : PAL	MERSTUN/COMULA	TIVE/WET	# 08
REMOVAL	EXPOSINE	COPPER	CADMITIM	FREE H+
2 T A ()	DATE	M(-/I_	45/L	MG/L
564 30.40		0.003	0.0003	0.0003
OCT 31 • ±0		0.010	< 0.0001	0.0085
OF THE YOU	OCT 31.80	0.004	< 0.0001	0.0387
DEC 31.20	NOV 24.80	0.004	< 0.0001	0.0501
JAN 30.41	DEC 31.80	****	****	0.0417
FFB 27.91	JAN 30.81	0.005	0.0004	0.0550
APR 1.91	FEG 21.81	***	***	0.0002
APR 30.01	APD 2.81	0.010	5000.0	0.0002
MAY 30.91	APP 30.81	0.003	0.0001	0.0832
JUL 1.91	MAY 30.81	L < 0.001	< 0.0001	0.0398
JUL 31 . 01	JUI 1.81	0.002	< 0.0001	0.0776
SEP 1.81	JUL 31.81	0.022	0.0016	U 0.0724
SFP 30.31	SEP 1.81	0.005	0.0001	
OCT 30.81	SEP 30.81	0.007		0.0479
NOV 30.81	OCT 30.81		0.0005	0.0447
JAN S.AZ		< 0.002	0.0002	0.0339
JH V 7 14C	NOV 30.81	0.006	0.0004	U 0.0017

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ONTAPIO MINISTRY OF THE ENVIRONMENT COMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

EMUVAL	EXPOSURE	SAMPL	ING	SAMPLE	GAUGE	GAUGE	SAMPLE	PROJECT	SUHPROJECT	SAMPLER	COM	MENTS
UATE	DATE	START	E HU	TYPE	DEPTH (MM)	TYPE	NUMBER	CODE	CODE	EFFICI-	FIELD	
		HR.	H4.	OI-RAIN		00-APIOS		02-APINS	01-MOE	ENCY		
				02-5VOW		NY-AES		03-SPECIAL	03-AES	(3)		
				03-CO:4P/04-ICE					04-04 HYDRO			
P 30.40	SEP 2.80	1600	900	1	82.7	9	731	2	1	57	co	
T 31.40	SEP 30.80	900	900	1	94.0	9	732	2	1	71	n	
08 - 85 A	OCT 31.80	900	300	3	40.5	9	733	2	1		ADG	N
C 31.40	08.82 VON	900	900	3	45.0	0	734	2	ì	62	FJ	
10.0E NA	DEC 31.80	900	700	5	24.6	9	735	2	1	**	CE	
En 27.41	JAN 30.81	900	900	3	53.0	0	736	2	1	79	C	
1K 31.81	FEP 21.81	900	900	3	15.0	0	1958	2	1	110	A C	
% 30.41	MAD 31.81	900	1400	1	117.0	0	1900	2	1	1	ADHI	N
18.62 A	APP 30.81	1400	445	1	3A.0	0	19005	2	1	60	Δ	C
M 30+41	444 54.81	900	930	1	151.0	0	19021	2	16	80	ACIM	
儿 31.81	JUN 30.81	930	900	1	39.0	0	19037	5	1	54	Ç	
JG 31.41	JUL 31.81	900	900	1	85.0	9	19053	5	1	**	ACG	N
P 30.81	AUG 31.81	900	1300	1	85.0	0	19072	2	1	117	ACD	
T 30.41	SEP 30,81	1300	900	1	103.0	0	14090	2	1	100		
0V 30+81	OCT 30.81	900	900	1	29.0	0	19110	. 5	1	98	D	
IN 5.82	NOV 30.81	900	900	3	63.0	0	19130	2	1	***	CDG	нс
EMOVAL	Ł ×POSIJKE	٧	OLUME	CONDUCT.		РН	TOTAL H+	SULPHA	TF NITS	PATE	CALCII	114
DATE	DATE					_AB .	TO PHH. 3	8.27		5 N	U-LUI.	
			ML	JMH()/C		.	MG/L	4G/L		9/L	MG/L	
P 30.80	SEP 2.80	1	545.0	34.3		4.22	0.1018	4.40	0.	.63	U 0.75	;
T 31.40	SEP 30.80	2	265.0	22.1		4.46	0.0642	2.95	n.	47	0.65	,
0F.85 V	OCT 31.80	U	100.0			4.81	****	A.60	1.	.75	***	
C 31+80	NOA 58.80		910.0	22.1		4.38	0.0946	2.05	n.	53	0.37	•
N 3n+A1	DEC 31.40	•	***	***	0		****		4 6 4		***	•
H 27.81	JAM 30.81.	1	375.0	39.2		4.10	9551.0	3.50	0.	58	0.31	
H 31.41	FEB 27.81		54().()	45.5	,	4.35	0.1020	7.15	1.	52	U 1.77	
√ 3n•41	MAP 31.81		50.0	***		5.17	****	5.20	n.	91	***	
Y 29.41	APP 30.81		750.0	62.5		3.88	0.1904	9.05	1 .	06	0.87	
N 30.41	18.62 AVW		160.0	40.2		••11	0.1114	4.55		59	0.35	
31.81	JUM 30.81		505·0	52.5		3.49	0.1368	5.70		63	0.30	
5 31•¤1	JUI 31.81		675.0	48.3		••00	0.1284	4.95	0.	66	0.39	
30.AI	AUG 31.81		150.0	44.3		3.49	0.1304	4.65		74	0.34	
1 30.91	SEP 30.81		364.0	32.7		••15	0.1002	3.30		41	0.25	
v 30.e1	0CT 30.81		473.0	27.1		• • 34	0.0840	2.40		47	0.36	
4 5.A2			221.0	15.0		1.46	0.0346	2.00		33		

ONTAPIO MINISTRY OF THE ENVIRONMENT COMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACTUIC PRECIPITATION IN ONTARIO STUDY

CIVII	UN NA 4F : 500	T STANLEY/CUAUL	ATIVE/WET	#1)3	PAGF : 3
REMOVAL DATE	EXPOSINE DATE	CORPER	CADMIUM	FREE 4+	
		MINL	467L	MG/L	
SEP 30.80	SEP 2.40	0.005	0.0010	0.0603	
OCT 31.20	SEP 30.80	0.005	< 0.0001	0.0347	
08.45 VOV	OCT 31.80	00000	***	0.0155	
DEC 31 . AO	40v 59.80	0.002	< 0.0001	0.0417	
JAN 30.91	DEC 31.80	***	***	***	
FFH 27.91	JAN 30.81	0.001	0.0003	0.0794	
MAR 31.41	FER 27.81	0.008	0.0006	0.0447	
APR 30.41	16.1E 9AP	***	****	U 0.0007	
MAY 29.41	APR 30.81	0.010	0.0005	0.1318	
JUN 30.81	MAY 29.81	L 0.003	0.0004	0.0776	
JUL 31.91	JUN 30.81	0.003	< 0.0001	0.1023	
AUG 31 . R1	JUI 31.81	0.004	5000.0	0.1000	
SEP 30.91	AUG 31.81	0.003	< 0.0001	0.1023	
OCT 30.41	SEP 30.81	0.003	0.0001	0.0708	
NOV 30.41	OCT 30.81	0.003	0.0002	0.0457	
JAN 5.47	NOV 30.81	0.004	0.0006	0 0.0003	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACTUIC PRECIPITATION IN ONTARIO STUDY

CTATION NAME	: SHALLOW LAKE/U	JMULATIVE/WFT	#09				PAGE :	ĭ		
REMOVAL EXPOSI	American Company of the Company of t	SAMPLE TYPE (01-RAIN 02-SNOW 03-COMPZ04-ICE	GAUGE GEPTH(MM)	GAUGE TYPE UQ-APIUS 09-AES	SAMPLE NUMBER	PROJECT CODE 02-APIOS 03-SPECIAL	SUBPROJECT CODE 01-MOE 03-AES 04-ON HYDRO	SAMPLER FFFICI- ENCY (%)	COM FIFLD	OFFICE
OCT 31-R0 SEP 30 NOV 28-R0 OCT 3 UEC 31-R0 NOV 20 JAN 30-R1 DEC 30 FEH 27-R1 JAN 30 MAP 31-R1 FEH 2 APP 30-R1 MAR 3 MAY 20-R1 APP 3 JUN 30-R1 MAY 2 JUL 31-R1 JUN 3 AUG 31-R1 JUN 3 SEP 30-R1 SEP 3 OCT 30-R1 SEP 3 NOV 30-R1 OCT 3 JAN 5-R2 NOV 3	1.80	1 4 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1	87.3 72.0 177.9 19.0 115.0 56.0 71.0 41.0 100.0 15.0 84.0 91.0 60.0 79.3 72.0	9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	749 750 751 752 753 1955 1895 19011 19027 19043 19059 19078 19096 19116	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		53 44 46 61 5 111 102 185 96 44 79	GFJ F GI AC ACHI JNAF C RC CGH CI GCD C	X C N H N
REMOVAL EXPO	SIJRE VOLUME	сэчпист.	n Ü	PH _Au	TOTAL H+ TO PHB.3 MG/L	SULPHA MG/L	Δ	PATE S N G/L	CALCII MG/L	
OCT 31.90 SEP 3 NOV 29.80 OCT 3 DEC 31.90 NOV 2 JAN 30.81 DEC 3 FEH 27.91 JAN 3 MAP 31.81 FER 2 APR 30.31 MAP 3 JUN 30.91 MAP 3 JUN 30.91 MAP 2 JUL 31.91 JUN 3 SEP 30.21 AUG 3 SEP 30.21 AUG 3 NOV 30.21 OCT 3	1.80 1240.0 8.80 9.80 9.80 9.80 9.80 9.80 9.80 9	59.4 37.5 25.0	U 4	++48 ++43 ++30 ++31 ++32 5+24 ++26 ++16 3+17 ++34	0.0692 0.0856 0.0856 0.0776 0.0850 0.0850 0.0529 0.0998 0.1044 0.1532 0.1060 0.0762	2.60 3.40 **** 2.55 1.35 4.00 U 11.00 5.75 3.60 3.95 6.06 4.00 2.40	0 ** 0 0 0 1 0 0 0	.40 .84 .85 .44 .56 .00 .53 .46 .35 .43 .43	0.39 0.64 0.18 0.06 0.50 0.80 0.20 0.27 0.21 0.21	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATE	ION NAME : SHA	ALLOW LAKE/CUMUL	.ATIVE/WET #	09			PAGE : 2	
REMOVAL DATE	EXPOSIBLE DATE	CHFOKIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	MUINOMMA	PHOSPHOP
	54.16	MG/L	MGYL	4G/L	MG/L	4G/L	AS N MG/L	MG/L
OCT 31.80	SEP 30.80	0.04	0.56	0.055	0.020	0.040	0.440	0.006
OH AS VON	OCT 31.80	0.17	1.45	0.105	0.050	0.070	0.910	0.038
DEC 31.30	NOV 58.80	***	***	***	****	***	***	00000
JAN 30.91	DEC 30.80	0.32	0.52	0.080	0.050	0.200	0.410	< 0.001
FEB 27.81	JAN 30.81	0.10	0.39	0.015	0.010	0.060	0.292	0.011
MAR 31.P1	FER 27.81	0.23	1.00	0.090	0.100	0.110	0.820	0.023
APR 30.81	MAD 31.81	U 1.65	***	***	****	****	0.480	****
HAY 29.81	APP 30.81	0.40	U 4.55	0.100	U 0.690	0.160	U 2.050	11 0.430
JUN 30.91	MAY 29.81	0.13	0.68	0.055	0.020	0.050	0.500	0.010
JUL 31.81	JUN 30.81	0.08	0.38	0.050	0.020	0.020	0.310	0.012
AUG 31-81	JUL 31.81	0.16	0.66	0.050	0.040	0.010	0.530	0.012
SEP 30.81	AUG 31.81	0.05	0.68	0.035	0.050	0.020	0.450	0.038
OCT 30-91	SEP 30.81	0.06	0.38	0.015	0.050	0.020	0.316	0.009
18.0E VON	OCT 30.81	0.14	0.42	0.115	0.050	0.090	0.284	0.011
JAN 5.82	NOV 30.81	0.15	0.46	0.020	0.030	0.040	0.421	0.048
REMOVAL Date	EXPUSIIRE DATE	MANGANSE	NICKEL	7 INC	IRON	LEAD	VANADIUM	ALUMINUM
1550,0301		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
OCT 31 .89	SEP 30.80	0.003	< 0.001	0.007	0.031	0.005	< 0.002	0.024
NOV 28.90	OCT 31.80	0.008	< 0.001	0.021	0.055	0.011	< 0.002	0.053
DEC 31.80	NOA 58.80		***		***	***	***	30000
JAN 30.41	DEC 30.80	0.006	0.001	0.022	0.066	0.009	< 0.002	0.051
FEB 27.91	JAM 30.81	0.002	< 0.001	0.005	0.00P	0.004	< 0.002	< 0.008
MAR 31.81	FER 27.81	0.007	< 0.001	0.013	0.141	0.004	< 0.002	0.096
APR 30.81	MAG 31.81	***	***	9000	***	***	***	***
18.62 YAM	APP 30.81	0.002	< 0.001	0.005	0.037	< 0.001	< 0.002	0.015
JUN 30.81	MAY 29.81	0.003	0.002	L 0.003	L 0.036	0.004	< 0.005	r 0.015
JUL 31.41	JUN 30.81	0.002	< 0.001	0.003	0.018	0.005	< 0.002	0.016
AUG 31.91	JUL 31.81	0.003	< 0.001	0.006	0.030	0.008	< 0.002	0.036
SEP 30.81	AUG 31.81	****	****	****	****	****	< 0.002	***
OCT 30.81	SEP 30.81	0.001	< 0.001	0.005	0.016	0.008	< 0.005	0.055
NOV 30.41	OCT 30.81	0.003	< 0.001	0.023	0.094	0.018	< 0.002	0.060

0.009

0.047

0.012

< 0.002

0.023

0.002

< 0.001

DNIARIO MINISTER OF THE ENVIRONMENT CUMILATIVE SAMPLING AVALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

11412	ON NAME : W	ATERLOO/CUMUL	_ATIVE/WET	#07				PAGE :	1		
EMUVAL	EXPOSURE	SAMPLING	SAMPLE	GAUGE	GAUGE	SAMPLE	000 15 05		27.12.22		
DATE	DATE	START ENL	S 30	DEPTH (MM)	TYPE	NUMBER	PROJECT	SURPROJECT	SAMPLER		MARTIT
0		הא. אא	5 5 5	OCF (III)	00-APIOS	AO ADEN	CODE	CODE	EFFICI-	FIELD	OF
		1114.	02-5 VOW		09-AES		02-APIOS	01-40E	ENCY		
			03-COMP/04-1C	r.	113-WE 2		03-SPECIAL		(X)		
			0 1-00/4-704-701					04-04 HYDRO			
EP 30.40	SEP 1.30	900 905	> 1	70.7	9	760	2	1	83		C
CT 31.40	SEP 30.80	905 830) 3	79.9	9	761	2	ì	56	r	
0P+85 VO	OCT 31.80	830 850	3	30.5	9	762	2	i	26	FI	N
EC 31,80	100 59'90	850 900) 4	82.0	0	763	5 5	ì	66		5.7/
AN 30.81	DEC 31.81	900 1315	5 4	27.1	9	1961	2	i	50		
EB 27.81	JAN 30.81	1315 820	3	73.4	9	764	2	i	20		N
AR 31.41	FE0 27.81	RS0 RS=	3	50.0	0	1953	5 S	i	72	CFJ	н
PR 30.91	MAD 31.81	825 815) l	50.0	0	1894	2	î	68		
14.05 AA	APP 30.81	815 830	1	36.0	0	19013	2	i	102	٨	
UL 3.91	18.42 AVM	830 1130) 1	5H.0	0	19029	2	i	108	C	
UL 31 • 81	JUM 30.81	1400 1500) 1 -	59.0	0	19047	2	i	115	Ď	
06 31.81	JUL 31.81	1500 1445	o l	75.0	0	19063	2	i	85	FJ	
EP 30.A1	AUG 31.81	1445 900	1	73.0	0	19080	Š	i	0	н	N
CT 30.81	SEP 30.81	900 900	1	99.0	0	19098	ž	i	95	CD	н
OV 30+#1	NOV 2.81	930 1630) 3	45.0	0	19118	5	î	39	CO	N
14N 5+82	NOV 30.61	1630 830	3	68.0	0	19142	ž	i	50	č	930#3
REMOVAL DATE	EXPOSITIRE DATE	VOLUME	MONAGE - THE		PH LAB	+H JATOT	SULPHA		RATE S N	CALCI	14
		ML	JMH0/C	4		4G/L	MG/L	м	G/L	467I	-
EP 30.40	SEP 1.80	1915.0			4.12	0.1014	3.30	0	•52	0.2	4
CT 31.H0	SEP 30.00	1475.0			4.49	0.0676	2.45	0	.44	0 - 3	3
08 - 82 VO	OCT 31.00	1) 560.0	7 (B)		4.9A	0.0754	5.90	1	.24	1.1	5
EC 31.40	NOV 28.00	1775.0			4.38	0.0872	2.60	0	.61	0.5	3
AN 30.41	DEC 31.81	440.0			4.21	0.1010	3.00	1	.07	0.34	•
EH 27.41	JAN JO.81.	U 494.0			4.23	0.0892	2.40	0	• 45	0.17	?
A4 31.81	FEB 27.81	1175.0			6.61	0.0308	4.45	n	.72	U 1.7	>
PH 30.81	MAP 31.81	1115.0			4.31	0.0920	3.90	0	. 47	0.4	9
VA 50.41	18.0E DYA	1200.0			4.00	0.1624	8.50	0 1	.13	0.9	2
UL 3.81	MAY 24.61	2040.0			4.20	0.0962	3.70	0	•52	0.3	n
UL 31.91	JUN 30.81	2215.0			3.49	0.1470	5.90	n	.66	0.3	0
06 31.91	JUL 31.81	5040.0			3.45	****	U 10.30	0	.99	n. A	>
EP 30.41	AUG 31.81	0 50.0		U	5.50	****	***	**	0 0 0	0000	5
CT 30.91	SED 30.81	3071.0	DEN E	IJ	6.75	0.0420	2.85	n	. 40	0 1.2	5
10v 30.81	NOA 5.81	0 570.0			4.48	0.0542	3.25	0	·58	0.7	9
1AN 5.87	NOV 30.81	1100.0	16.6	U	0 • 0	0.0480	2.75	O.	.63	0.9	Ą

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON MAME : MAT	TERLOO/CUMULATIV	E/WFT #	0.7			PAGE : 2	
REMOVAL DATE	E ABORTHE	CHLURIUE	KJELDAH!	MAGNÉSIM	PUTASSIM	SODIU4	AMMONTUM AS N	PH05PH0R
		MG/L	467L	4G/L	MG/L	4G/L	MG/L	MG/L
SEP 30.40	SEP 1.80	0.07	0.78	0.045	0.030	0.020	0.500	0.007
OCT 31.30	SED 30.80	0.36	0.71	0.055	0.030	0.040	0.560	0.010
100 Sd . 60	OCT 31.80	0.34	2.40	0.240	0.180	0.150	U 1.860	0.080
DEC 31.90	NON 58.80	25.0	0.71	0.110	0.020	0.100	0.490	0.015
JAN 30.91	DEC 31.81	0.79	0.86	0.125	0.060	0.460	0.620	0.010
FEH 27.91	JAN 30.81	0.15	0.42	0.015	0.010	0.080	0.300	0.004
MAR 31.41	FEH 21.81	0.31	1.02	U 0.600	0.040	0.160	0.910	0.023
APR 30.91	MAR 31.81	0.19	0.79	0.095	0.050	0.080	0.660	0.013
14.05 YAM	APP 30.81	0.79	1.40	0.330	0.130	U 0.460	1.110	0.222
JUL 3.41	MAY 29.81	0.11	0.68	0.040	0.030	0.020	0.530	0.008
JUL 31.81	JUN 30.81	0.14	0.74	0.055	0.020	0.020	0.590	0.014
AUG 31.91	JUI 31.81	0.29	0 2.62	U 0.260	0.440	0.020	U 1.720	
SEP 30.91	AUG 31.81	****	***	84843	50000	****	****	U 0.188
OCT 30.81	SEP 30.81	0.13	U 1.88	U 0.115				80000
NOV 30-91	NOV 2.81	0.17	0 1.50		U 0.170	U 0.080	0 1.110	U 0.412
JAN 5.92	NOV 30.81	0.21	0.75	0.240	0.040	0.080	0.600	0.050
Jan 1911	100 30.01	0.27	0.75	0.360	0.070	0.090	0.530	0.038
REMOVAL	EXPUSIIKE DATE	MANGANSE	NICKEL	ZINC	1R0N	LEAD	VANADIUM	<u> ALUMINUM</u>
8 880 8	200	MG/L	MG/L	4G/L	MG/L	4G/L	MG/L	MG/L
SEP 30.90	SEP 1.80	0.002	< 0.001	0.011	0.054	0.010	< 0.002	0.023
OCT 31.80	SEP 30.80	0.003	< 0.001	0.011	0.034	0.007	< 0.002	0.013
100 SH • 40	OCT 31.80	***	***		****	****	*****	****
DEC 31.40	100 59.80	0.007	< 0.001	0.009	0.088	0.010	< 0.002	0.111
JAN 30.41	DEC 31.81		***	***		***	****	***
FEB 27.91	JAN 30.81	0.002	0.001	< 0.006	0.063	0.011	< 0.002	0.013
MAR 31.81	FER 27.81	0.003	< 0.001	0.012	0.054	0.003	< 0.002	0.062
APK 30.81	MAD 31.81.	0.006	< 0.001	0.006	0.149	0.005	< 0.002	0.187
18.95 YAP	APP 30.81	0.005	< 0.001	0.008	0.052	0.011	< 0.002	0.067
JUL 3+41	MAY 29.81	0.005	0.003	L 0.005	L 0.037	0.008	< 0.002	L 0.031
JUL 31 • 91	JUN 30.81	0.004	< 0.001	0.005	0.072	0.011	< 0.002	
AUG 31.91	JUI 31.81	0.005	< 0.001		0.086			0.071
SEP 30.81	AUG 31.81	0.000	0.001 *****	0.014	0.055	0.009	< 0.002	0.059
OCT 30.81								****
	SEP 30.81	0.007	< 0.001	0.015	0.059	0.004	< 0.002	0.050
NOV 30+41	10.7 7.81	0.007	< 0.001	0.034	9.133	0.023	< 0.002	0.085
JAN 5.82	100 30.81	0.015	< 0.001	U 0.035	U 0.326	0.011	< 0.002	0.302

OMIAPIO MINISTRY OF THE ENVIRONMENT COMPLATIVE SAMPLING ANALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

	CIVLI	ON NAME : NAT	ERLOO/CUMULATIN	/E/WET	#07
	40VAL DATE	EXPOSIJKE DATE	CObsF 4	CADMIUM	FREE H+
			MGZL	MG/L	4G/L
SEP	30.40	SEP 1.40	0.001	0.0001	0.0759
OCT	31 . 80	SEP 30.80	0.002	0.0002	0.0324
10 A	28.40	OCT 31.80	***	***	0.0105
DEC	31 • 40	MON 58.80	0.003	< 0.0001	0.0417
JAN	30.81	DEC 31.81	***	***	0.0617
FEH	27.81	JAN 30.81	0.007	0.0002	0.0589
MAH	31.81	FEH 27.81	0.003	0.0001	S000.0 U
APR	30.41	MAP 31.81	0.011	0.0003	0.0490
YAP	18.65	APO JU. HI	0.003	0.0001	0.1000
JUL	3.41	MAY 29.81	L 0.001	< 0.0001	0.0631
JUL	31.91	JUN 30.81	0.002	< 0.0001	0.1047
AUG	31.81	JUL 31.81	0.005	0.0003	0.1413
SEP	30.91	AUG 31.81	***	****	U 0.0003
OCT	30.41	SEP 30.81	0.010	0.0002	U 0.0002
NOV	30.91	18.5 VON	0.005	0.0020	0.0132
JAN	5.82	NOV 30.81	< 0.002	0.0002	U *****

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

<1711	ON MARE : #	[LKESPOR	RTZCUMU	LATIVE/WET	#04		PAGF : 1					
REMOVAL	EXPOSURE	SAMPL	ING	SAMPLE	GAUGE	GAUGE	SAMPLE	PROJECT	SUBPROJECT	SAMPLER	COM	MENTS
DATE	MATE	STANT	FIAD	TYPF	DEPTH (MM	A COLUMN TO THE OWNER OF THE OWNER OWNER OF THE OWNER OW	NUMHER	CODE	CODE	EFFICI-	FIELD	OFFICE
		HH.	ਜਮ.	01-84IN		ON-APIOS		02-APIOS	O] -MOE	ENCY		
				05-2104		09-15		03-SPECIAL	03-AES	(%)		
				03-COMP/04-ICE					04-00 HYDRO			
SEP 30.00	SEP 3.HO	900	445	1	74.0	9	737	2	1	74		
OCT 31.90	SEP 30.80	900	1030	1	60.4	9	738	5	1	76		
40A 56 40	OCT 31.00	1130	1530	3	18.6	9	739	Š	1	74	Λ	м
DEC 31.90	NON 58.80	1330	1030	4	52.0	0	740	2	1	7.3		
JAN 30.41	DEC 31.80	1030	900	4	19.9	9	741	2	1	20		N
FEB 27.81	JAN 30.81	900	1000	4	71.0	0	742	2	1	69		
44H 31+41	FER 27.81	1100	800	1	15.0	0	1957	2	T	10	F	N
444 1.41	MAP 31.61	830	1500	4	99.4	9	1897	2	1	49	FI	N
MAY SO'BI	MAY 1.81	1200	900	l	37.0	0	19007	2	1	Ą5	Δ	
JUN 30.91	MAY 29.81	900	1130	1	63.0	0	19023	2	1	66	۸C	н
JUL 31-81	18,0E MUL	1130	1100	l	41.0	0	19039	2	1	95	U	
SEP 1.41	JUI 31.81	1100	1000	l	92.0	0	19055	S	1	89		
SEP 3n. 91	SEP 1.81	1000	12.30	l	32.0	0	19074	S	1	120	MONEY!	N
OCT 30.91	SED 30.81	1530	1000	l l	142.0	0	19095	2	ļ	84	ΔC	
10 30 - 91	100 S'41	1000	1100	l	42.0	0	19115	2	1	74	AC	
JAN 5.42	NOV 30.81	1100	1300	4	66.0	0	19132	2	1	58	ACD	
W-0.0	Service and control of the service of					-000		100000000000000000000000000000000000000			SHOWN WENTER	no de la companio
REMOVAL	EXPUSINE	,	VOLUME	CONDUCT	•	PH	+H JATCT	SULPHA	NOS 24500.	RATE	CALCI	14
DATE	DAIF		112049			LAB	TO PH8.3			5 N		8
			ML	JAH0\C	1		MG/L	46/L	M	G/L	4671	
SEP 30.90	SEP 3.80		1795.0	44.4		4.05	0.1254	5.05	157	.72	0.4	
OCT 31.40	SEP 30.80		1505.0	34.3		4.31	0.0934	4.45		.70	0.79	
10 × 58 × 80	OCT 31.80		450.0	44.0	U	6.58	0.1018	7.40		.05	n 5.0,	
DEC 31.40	400 58.80		1240.0	29.7		4.29	0.1004	2.45		.65	0.6	
JAN 30 + A1	DEC 31.80		135.0	****		3.87		9.80	11 2		***	
FEH 27.81	JAN 30.81		1605.0	34.2		4.16	0.1048	5.90		•54	0.1	
4AH 31.41	FER 27.81	U	50.0	****	U	5.54	****	7.60		•55	0000	
MAY [+A]	MAR 31.81		1605.0	32.4		4.45	0.0736	5.10		. 40	0 1.3	
MAY 29.AL	18.1 YAM		1030.0	54.0	U	4.24	0.1076	9.25	5	.17	n 5.0	
71111 30 + 1	MAY 29.81		1300.0	24.5	U	5.19	0.0492	6.25		.85	U 2.1	
JUL 31 . A1	JUN 30.81		1265.0	48.2		4.19	0.1104	6.85		.77	U 1.0	
SEP 1.Al	JUL 31.81		2670.0	57.5		3.98	0.1326	4.75		. 75	0.7	
SEP 30.A1	SEP 1.81		1250.0	65.0		4.03	0.1405	9.15		.04	1 - 1	
OCT 30.41	SEP 30.81		3876.0	58.0		4.42	0.0716	3.40		:44	0.5	
NOV 30.01	19.5 ACK		1016.0	27.0		4.01	U.0672	4.65		• 45	U 1.3	
JAN 5.22	YOV 30.31		1362.0	12.8		5.03	0.0522	1.75	0	. 36	0.8	^

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : VIL	_KESPORT/CUMULAT	TVE/WET	104			PAGE : 2	
REMOVAL	EXPOSINE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	5001UM	AMMONIUM AS N	PH05PH0R
		MG/L	MG/L	46/L	MG/L	4G/L	MG/L	MG/L
SEP 30.40	SEP 3.80	0.19	0.80	0.090	0.020	0.040	0.600	0.004
OCT 31.80	SEP 30.80	0.44	0.98	0.140	0.050	0.080	0.790	0.014
NOV 58+80	OCT 31.80	0.67	11 4.18	0.360	0.390	0.220	11 3.600	0.550
DEC 31.40	MON 58'R0	0.42	0.77	0-100	0.010	0.120	0.510	0.008
JAN 30 . RI	DEC 31.80	U 2.60	***	***	****	***	11 2.300	****
FEB 27.81	JAN 30.81	0.24	0.40	0.025	0.010	0.130	0.316	0.003
MAR 31.81	FER 27.61	0.71	***	***	***	****		***
MAY 1.41	18.1E 9AP	0.29	1.08	0.190	0.050	0.130	0.730	0.040
MAY 29.91	MAY 1.81	0.52	1.50	U 0.330	0.140	U 0.200	1.320	0.050
JUN 30.81	MAY 29.81	0.32	U 11.80	U 0.270	U 0.200	0.110	1.170	11 0.974
JUL 31.81	JUN 30.81	0.22	1.12	0.150	0.050	0.060	11 1.010	0.014
SEP 1.81	JUL 31.81	0.22	0.78	0.095	0.060	0.020	0.790	0.008
SEP 30 . R1	SEP 1.81	U 0.31	1.39	0.140	0.060	0.050	1.100	950.0
OCT 30.81	SEP 30.81	0.13	0.73	0.040	0.070	0.020	0.630	0.053
NOV 30.91	NOV 2.81	0.45	1.42	0.130	0.150	0.170	0.860	0.098
JAN 5.02	NOV 30.81	0.32	0.43	0.080	0.070	0.080	0.286	0.060
REMOVAL DATE	EXPOSURE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
		MG/L	MG/L	MG/L	MG/L	MG/L	MG/L	MG/L
SEP 30.80	SEP 3.80	0.004	0.002	0.016	0.044	0.009	< 0.002	0.025
OCT 31.40	SED 30.80	0.010	< 0.001	0.015	0.099	0.009	< 0.002	0.084
NOV 28.80	OCT 31.80	***	***	****	***	***	***	***
DEC 31.40	NOA 58'80	0.005	< 0.001	0.028	0.050	0.014	< 0.002	0.131
JAN 30 . A1	DEC 31.80	****	****		***	****		****
FEB 27.81	JAN 30.81	0.003	0.001	< 0.003	0.031	0.010	< 0.002	0.025
MAR 31.81	FER 27.81	***	***	***	****	****	***	***
MAY 1.81	MAP 31.81.	0.009	< 0.001	0.010	U 0.394	0.010	< 0.002	U 0.363
MAY 29.81	MAY 1.81	0.008	< 0.001	0.016	0.119	0.010	< 0.002	0.102
JUN 30.41	MAY 29.81	0.009	< 0.001	L 0.007	L 0.078	0.007	< 0.002	L 0.033
JUL 31 . R1	JUN 30.81	0.005	< 0.001	0.009	0.095	0.011	< 0.002	0.090
SEP 1.81	JUL 31.81	0.005	< 0.001	0.008	0.045	0.011	< 0.002	0.037
SEP 30.Al	SEP 1.81	0.008	< 0.001	0.011	0.056	0.014	< 0.002	0.051
OCT 30.81	SEP 30.81	0.003	< 0.001	0.005	0.031	0.007	< 0.002	0.019
NOV 30 + 81	NOV 2.81	0.005	< 0.001	0.020	0.052	0.010	< 0.002	0.059
JAN 5.92	NOV 30.81	0.006	< 0.001	0.044	0.182	0.015	< 0.002	0.165
								-750

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PART IV

CENTRAL REGION

CUMULATIVE PRECIPITATION CHEMISTRY LISTINGS

COMMENTS

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATION NAME : CAMPBELLFORD/CUMULATIVE/WFT #13 PAGE : 1 REMOVAL EXPOSUPE SAMPLING SAMPLE GAUGE GAUGE SAMPLE PROJECT SURPROJECT SAMPLER

DATE	DATE	START HR.	HR.	172E 01-RAIN 02-SNOW	DEPTH (MM)	TYPE 00-APIOS 09-AES	NUMBER	CODE 02-APIOS 03-SPECIAL	CODE 01-MOE 03-AES	EFFICI- ENCY (%)	FIELD	OFFICE
				03-COMP/04-I	CF				04-04 HYDRO			
SEP 30.90	SEP 4.80	1030	945	1	30.0	9	787	2	i	***	GHF IL	
OCT 31.80	SEP 30.80	915	800	1	105.0	0	788	2	ì	63	HFI	
NOV 28+80	OCT 31.80	800	800	2	52.2	- 9	789	S	ì	68	FI	
DEC 31.80	NOV 28,80	815	915	2	80.7	0	790	2	ì	70	C	C
JAN 30.Al	DEC 31.80	930	800	4	4.0	0	791	2	Î	123	C	N
FEH 27.81	JAN 30.81	815	800	4	155.0	0	792	2	1		CGH	
MAR 31.81	FER 27.81	815	800	1	26.5	0	1948	2	1	59	200	
APR 30.81	MAR 31.81	620	830	1	67.0	0	1889	2	i	64	ACD	
MAY 29.41	APR 30,81	830	810	1	62.0	0	24008	2	Î	61	ADO	ч
JUN 30.81	MAY 29.81	755	730	1	69.0	0	24018	2	1	83	ACD	
JUL 31 + R1	JUN 30.81	730	800	1	72.0	0	24026	S	Î	75	Δ	
AUG 31+A1	JUL 31.81	810	755	1	76.1	9	24036	5	i	3	Δ	N
SEP 30.81	AUG 31.81	810	810	•	114.0	0	24047	2	1	67	AD	
OCT 3n.Al	SEP 30.81	820	825	1	100.0	0	24059	2	1	74	Δ	
NOV 30 . A1	OCT 30.81	820	845	4	32.0	0	24070	2	1	***		
JAN 5.92	NOV 30.81	845	800	4	59.7	0	24078	2	ĺ	**	GH	N

REMOVAL DATE	EXPOSINE DATE	VOLUME	CONDUCT.		PH LAB	TOTAL H+	SULPHATE		NITRATE AS N	CALCIUM	
		ML	JMHO/CM			MG/L	5	4G/L	MG/L	MG/L	
SEP 30.80	SEP 4.80	****			4.32	0.1050		5.65	1.01	****	
OCT 31.90	SEP 30.00	2165.0	16.6	U	5.38	0.0572		2.40	0.73	U 1.56	
NOV 28.90	OCT 31,80	1155.0	35.9		4.14	0.1068		3.25	0.87	0.75	
DEC 31.40	NOA 58*90	1840.0	25.5		4.20	0.1114		2.25	0.53	0.23	
JAN 30.81	DEC 31.60	160.0	***		3.86	****		3.55	1.21	0.39	
FEH 27.81	JAN 30.81.	3535.0	23.4		4.32	0.0734		1.85	0.39	0.07	
MAR 31.41	FER 27,81	510.0	8.85		4.59	0.0640		4.45	0.67	1.22	
APR 30.81	MAP 31.81	1410.0	37.7		4.27	0.0936		4.75	0.80	0.78	
4AY 29.41	APR 30.81	1240.0	72.5	U	7.38	0.0872		4.70	0.59	U 1.51	
JUN 30.81	MAY 29.81	1870.0	37.2		4.21	0.0988		5.05	9.61	0.47	
JUL 31.81	JUM 30.81	1775.0	42.6		4.07	0.1294		5.05	0.55	0.54	
AUG 31.81	JUL 31.81	U 90.0	***		4.43	****	U	9.20	0.64	80000	
SEP 30.91	AUG 31.81	2505.0	45.4		4.10	0.1134	180	5.20	0.60	0.27	
OCT 30.81	SEP 30.81	2434.0	28.8		4.24	0.0898		2.65	0.52	0.22	
NUV 30.81	OCT 30.81	***	23.8		4.34	0.0774		1.90	0.55	0.18	
JAN 5.82	NOV 30.81	U 867.U	u 7.5		5.24	0.0334		0.50	0.26	0.28	

CUMULATIVE SAMPLING AVALYSIS RESULTS APIDS - ACIDIC PRECEDITATION IN ONTARIO STUDY

0.0058

STATI	ON HAME : CAM	MPBELLFORD/CUMUL	_ATIVE/WFT	#13		PAGE : 3
REMOVAL.	EXPOSURE DATE	COPPER	CADMIUM	FREE H+		
		MG/L	MG/L	MG/L		
SEP 30.90	SEP 4.80		****	0.0479	5) 37	
OCT 31.80	SEP 30.00	L 0.004	0.0002	U 0.0042		
OF AS VON	OCT 31.80	0.003	0.0003	0.0724		
DEC 31.80	NOV 28.80	0.001	< 0.0001	0.0631		
JAN 30 . P1	DEC 31.80		****	0.1380		
FEH 27.81	JAN 30.81	0.002	0.0002	0.0479		
MAR 31.81	FEH 27.81	0.005	0.0003	0.0257		
APR 30.81	MAR 31.81	0.012	0.0002	0.0537		
14.62 YAM	APR 30.81	0.008	0.0001	U 0.0000		
JUN 30.01	MAY 29.81	L < 0.001	< 0.0001	0.0617		
JUL 31 . 41	JUN 30.61	0.003	< 0.0001	0.0813		
AUG 31 . H1	JUL 31.81		***	0.0372		
SEP 30.81	AUG 31.81	0.007	0.0001	0.0794		
OCT 30.41	SEP 30.81	L 0.002	< 0.0001	0.0575		
NOV 30.41	OCT 30.81	****	*****	0.0457		
Contraction and antique contraction		ANALYSIS CONTROL OF	0.000 mm (100 0.000 0.000)	0.0457		

0.0014

JAN 5.82 NOV 30.81

0.004

ა .

ONTARIO MINISTRY OF THE ENVIRONMENT CHMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

510110	ON NAME : CO	LDWATER/CUMULAT	IVE/WET	#12				PAGF :	1		
PAVOL	EXPOSURE NATE	SAMPLING START FIND HR. HR.	5447LF TYPE U 01-R4IN 02-540W 03-COMP/04-1CE	GAUGE DEPTH(MM)	GAUGE TYPE UO-APIOS 09-AES	SAMPLE	CODE 02-APIOS 03-SPECIAL	CODE 01-MOE 03-AES 04-ON HYDRO	SAMPLER EFFICI- ENCY (%)	COM' FIELD	MENTS OFFICE
SEF 30.91	AUG 31.81	1630 1315	1	100.0	0	29027	2	3	86	LACE	
OCT 30.81	SEP 30.81	1315 1150	1	76.0	0	29037	2	Ţ	58	AIJ	
18.62 ACM	OCT 30.81	1150 1600	3	79.0	0	29043	Z	1	56 ***	сна	С
J44 5.82	AOA 53.81	1600 815	4	52.0	0,	29051	2	3		Pud	C
REMOVAL DATE	EXPOSIIRE DATE	VOLUME	CONDUCT.		PH LAB	TOTAL H+	SULPHA	Δ	, v	CALCIU	
DAIL	04.1 <u>E</u>	ML	JMH0/CM		west of the	MG/L	MG/L	м(5/L	MG/L	
SEP 30.81	AUG 31.81	2800.0	40.5		4.03	0.1198	3.85 1.90		.44	0.16	
OCT 30.A1	SEP 30.81	1434.0	19.9		4.41	0.0694 0.0688	1.45		31	0.18	
10.62 AON.	OCT 30.81	1718.0	18.8		4.43 4.66	0.0472	0.65		21	0.12	
JAN 5.92	NOV 59.81	1165.0	U 8.8		4.00	0.0472		***		10.11. 6 ,00	
REMOVAL DATE	E XPOSURE DATE	CHLORIUE	KJELDAHL AS N	MA	GNESIM	POTASSIM	SODIU		ONTUM 5 N	PHOSPH	IOB
DATE	DATE	MG/L	MG/L		4G/L	MG/L	4G/L	М	5/L	MG/L	b
SEP 30.81	AUG 31,81	0.08	0.35		0.020	0.040	0.03	0 0	.296	0.01	9
OCT 30.41	SEP 30.81	0.08	0.20		0.020	0.070	0.02		. 154	0.01	
19.95 VCK	OCT 30.81	0.05	0.28		0.005	0.050	0.04		-190	0 - 0 1	
JA1 5.82	NOV 29.81	51.0	0.36		0.015	0.010	0.05	0 0	.132	0.00) A
REMOVAL	EXPOSURE DATE	MANGANSE	NICKEL		71NC	1807	LEAD	VAN	MUICA	ALUMI	NUM
DATE	UATE	MG/L	MG/L		MG/L	MG/L	4G/L	4	G/L	4G/I	<u>.</u>
SEP 30.Al	AUG 31.61	0.002	< 0.001		0.011	0.025	0.00		.002	0.0	
OCT 30.91		500.0	0.001		0.011	0.020	< 0.00		.002	0.0	
101 29.91		0.001	< 0.001		0.00+	0.024	0.00		.002	< 0.0	
JA1 5.42		0.001	< 0.001		0.004	0.089	0.00	14 < 11	.002	0.0	4.3

ONTARIO MINISTRY OF THE ENVIRONMENT CUMBLETARIA ENTITEMENTATION COLETAC OF MOTOTIVITIES STATEMENT APINS - ACIDI PRESTRETION IN ONTARIO STUDY

STATI	ON NAME : COL	DWATER/CUMULATI	VE/WET	#12	PAGE : 2
REMOVAL DATE	EXPOSURE DATE	COPPER	CADMIUM	FREE H+	
		MG/L	MG/L	MG/L	
SEP 30.91	AUG 31.81	0.004	0.0002	0.0933	
OCT 30.81	SEP 30.81	< 0.002	0.0004	0.0389	
NOV 29.81	OCT 30.81	< 0.002	0.0002	0.0372	
JAN 5.82	NOV 29.81	0.003	< 0.0001	0.0219	

WHAT ID MINISTRY OF THE ENVIRONMENT CHANN ATTVE SAMPLING AVALYSTS RESULTS APINS - ACIDIC PRECIPITATION IN UNTARIO STUDY

# 0.00 m.	20 9300	NG 2	8	65						PAGE :			
LATE	₹():01x 4 1ΔΩ		SAMPL	ING END	TASE ZVMSEL	GAUGE	GAUGE	SAMPLE	PPOJECT	SUPPROJECT	SAMPLER	COM	MENTS
10 mar 60	110.00	ι.	HH.	44.	01-4414	DEPTH (MM)	TYPE	NUMHED	CODE	CODE	FFFICI-	FIFLO	OFFI
			6.150. ·	SUB •	07-2404		00-40105		02-APIDS	01-4DE	ENCY		
					03-COMP/04-1CF		07-455		03-SPECIAL	03-AES	(3)		
					0 1-01/11-71/4-101					04-04 HYDRO			
131. 1 • 50	MAY		3600	0000	A.	00000	6	2214	2	1		F	C
H. 31.00	104			0000	1	173.2	9	2215	2	i	86	V5%	Ċ
F- 2.311	JUL 3		***	***	1	121.4	9	2433	5	i	76	FH	C
E-30.30		5.40	1000	1015	1	81.0	0	781	2	1	69	FIC	С
CT 31.00	SED	Chicago Contra	1015	930	3	119.0	0 .	782	2	1	6		N
100 Se . 00	DCT 3		930	H45	4	62.0	0	783	2	i	283		N
EC 31.00	.1()/v S		845	900	2	112.0	0	184	2	í	76	LF	23
10.1 30.01	DEC 3		900	425	2	24.0	0	785	2	í	62	ĹF	
En 27.01	JAN 3	200	925	900	4	82.0	0	786	2	i	79	La V	
1A⊋ 31.41	FED 2		900	915	1	52.0	O	1949	2	i	71	F	
30.41	MAR 3		915	1000	1	85.0	0	1893	?	i	75	CD.	
IR.PS YA	APD 3		1000	920	1	67.0	0	29001	2	ì	64	CD	M
1UN 30.91	MAY 2		920	940	1	97.0	0	29009	2	í	74	AD J	107.4
JUL 31 • 81	JUN 3		940	900	1	0.45	0	29013	2	ì	84	-0,	
006 31 - 31	701 3		900	1230	1	120.0	0	29023	2	i	85	J	
EP 30.41	AUG 3		1530	930	3	185.0	0	29025	2	i	66	ACLJ	
CT 30.21	SEP 3		930	440	1	81.0	0	29039	2	i	73	HCLU	
10 V 30 + 41	OCT 3		840	900	4	58.0	0	29047	ē	i	55	O	N
1AN 5.02	10N 3	0.81	900	900	4	78.0	0	29049	2	í	66	он	
₽E M OV V I	EXPU	SURE	V	OLUME	CONDUCT		РН	TOTAL H+	SULPHAT	'E NIVO	A V F		row
DATE	DA	TF		23750 338 115301.028 -1 8			_AB	TO PH8.3	SULPHAI		N	CALCII	М
				ML	JMH0/CH		-	MG/L	MG/L		/L	MG/L	
UIL 1.00									Control C	-21013		/ [
tandi at a second at a second	MAY 3			370.0	34.6		••11	0.0964	4.40	n.	52	0.62	
IUL 31.90 EP 2.90	JUN 3			840.0	21.0		••27	0.0672	2.30	n.	26	0.13	
EP 30.40	JUI 3	2		010.0	59.5		3.44	0.1586	5.95	0.	62	0.32	
CT 31.40		5.80		825.0	33.5		.06	0.1082	3.50	n.	19	0.15	
0 50 · 40	5ED 3			260.0	13.4		••не	0.0505	2.10	0.	35	0.42	
EC 31.40	0CT 3			715.0	13.1		. 76	***	0.90	n.	26	0.13	
AU 36.91		STREET STREET,		775.0	14.2		34	0.0775	1.15	n.	30	0.04	
E-1 27.01	DEC 3			447.0	46.3		1.49	0.1316	5.40	n.	47	0.16	
Δ. 31.91	DAM 3			125.0	26.8		23	0.0822	1.90	0.	44	0.05	
DP 30.01				215.0	34.1		32	****	***	***	0 0	0.34	
AY 29.41	460 B			075.0	32.5		32	0.0885	4.40	n.	56	0.73	
11 30.01	400 3			400.0	50.0		04	0.1399	5.25	n.	64	0.33	
UL 31.41	JIM 3			360.0	12.4		20	0.0912	3.45	n.	54	0.39	
06 31.21				765.0	34.1		35	0.0420	4.40	0.	49	0.25	
EP 30.01	Jul 3			330.0	54.5		3.75	0.1518	5.35	n.	4.0	0.14	
CT 30.41	A 16 3			0.00	37.3		• • • 1	0.0956	4.15	n.	51	0.22	
	550 B			454.0	24.4			0.0014	2.00	n.	32	0.11	
	11 T 6	9 . 0 1	LE	417.11	17	2.	. 49	0 00 20					
20 30 1	10 A 3			644.1	24		.17	0.0820	1.45	n.	20	0.12	

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UNITABLO MINISTRY OF THE ENVIRONMENT COMMITTALING ANALYSIS RESULTS COMMITTALING PROPERTY COMMITTALING ANALYSIS RESULTS COMMITTALING ANALYSIS COMMITTALING A

STATI	ION MAME : DOE	PSET/CUMULATIVE/	'«ET »	50			PAGE : 2	
REMOVAL. DATE	EXPUSIÇE DATE	CHLOKIDE	KJELNAHL AS 11	MAGNESIM	PUTASST4	SODIUM	AMMONIUM	ьн0<5н0э
	S 186.574.57	MOZL	MGVL	MG/L	MG/L	46/L	AS V MG/L	
W122 20 120040	10 March 10			5 H	,,,,,		AU/C	MG/L
JUL 1.20	AFA 31'RU	0.10	0.92	0.090	0.200	0.020	0.590	0.046
JUL 31.20	JUN 30.00	0.07	n • 30	0.025	0.150	0.070	0.292	0.001
SEP 2.40	JUL 31.80	0.17	0.54	0.035	0.020	0.020	0.480	0.002
SEC 30.40	SEP 2.80	0.05	0.56	0.010	0.020	< 0.010	0.420	0.003
00.1 31.40	SEP 30.80	0.17	***	0.060	0.110	U 0.310	0.390	***
NOV 28.80 DEC 31.80	OCT 31.80	0.08	****	0.015	0.010	0.010	0.585	***
JAN 30.91	NOV 28.80	0.04	15.0	0.010	< 0.010	0.020	0.106	< 0.001
FEH 27.91	JAN 30.81	0.22	0.37	0.050	0.010	0.070	0.598	0.005
MAH 31.81	FER 27.81	0.15	0.24	0.005	0.010	0.070	0.156	0.003
APR 30.81	MAP 31.81	0.17	0.74	0.055	0.020	0.090	****	0.005
4AY 24.01	APP 30.61	0.17	0.84	0.120	0.040	0.100	0.660	0.012
JUN 30.31	MAY 24.81	0.14	0.68	0.055	0.040	0.050	0.490	0.012
JUL 31 . 01	JUN 30.81	0.40	U 1.66	0.065	0.040	0.040	0.560	0.012
406 31.91	JUL 31.81	0.14	0.50	0 • 0 5 0 0 • 0 2 0	0.410	0.040	11.130	0.014
SEP 30.81	AUG 31.81	0.08	0.75	0.045	0.040 0.040	0.030	0.400	0.012
OCT 30.91	SEP 30.81	0.04	0.20	< 0.005	0.010	0.030	0.600	0.034
NOV 30.01	OCT 30.81	0.15	0.28	0.010	0.020	0.020	0.198	0.004
JAN 5.92	NUV 30.81	U 0.70	0.45	0.015	0.010	0.090 0.030	0.156 0.274	0.008 0.002
REMOVAL DATE	E XPOSURE DATE	MANGANSE	NICKEL	7 I NC	1804	LE.AD	VANADTUM	ALUMINUM
		MG/L	MG/L	MG/L	MG/L	467L	MG/L	MG/L
JUL 1 • 90	MAY 31.00	0.002	< 0.001	0.005	0.035	0.026	< 0.002	0.057
JUL 31.40	JUN 30.80	0.000	< 0.001	0.006	0.052	0.015	< 0.002	0.041
SEP 2.40	JUI 31,80	0.006	0.001	0.009	0.042	0.004	< 0.005	0.027
SEP 30.80 OCT 31.80	SEP 2.80	0.001	0.008	L 0.003	L 0.027	0.000	< 0.002	L 0.005
08.85 VON	SEP 30,80.	*** **	8 8 8 8 8		00000	***	* * * * *	****
DEC 31.40	704 S8.90	500.0	< 0.001	0.009	0.047	0.007	< 0.005	0.063
JAN 30.81	DEC 31.80	< 0.001 c00.0	< 0.001	0.004	0.013	0.004	< 0.002	0.018
FEB 27.91	JAH 30.81	0.001	500.0	0.042	0.050	0.007	< 0.002	0.032
MAP 31.91	FE9 27.81	0.005	0.001	0.007	0.019	0.006	< 0.002	0.011
APP 30.81	MAD 31.81	0.010	< 0.001	0.010	0.109	0.006	< 0.002	0.070
18.05 YAP	APP 30.81	0.004	< 0.001	0.012 0.005	0.259	0.006	< 0.005	0.235
JUN 30.91	MAY 29.81	0.007	0.001	L 0.003	0.111 L 0.073	0.009	< 0.002	0.083
JUL 31.41	JUN 30.81	0.003	< 0.001	0.003	0.952	0.005	< 0.002	L 0.036
AUG 31 . 31	JUL 31.81	0.002	< 0.001	0.005	0.075	0.007	< 0.002	0.047
SEP 30.41	AUG 31.81	0.004	< 0.001	0.003	0.034	0.007	< 0.002	0.013
OCT 30.81	SEP 30.81	0.007	< 0.001	0.005	0.017	0.005	< 0.002	0.027
100 30 . DI	OCT 30.81	05000	66000	00000	3 8 8 9 8	00000	00000	00000
JAN 5.42	18.0E VOV	< 0.001	0.001	0.005	0.018	0.00 =	< 0.002	0.011

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : M	IL TON/CUM	1ULAT [VE/WET	#10				PAGE :	ı		
REMOVAL DATE	EXPOSUPE NATE	SAMPLI START HR.	ING ENU HR.	SAMPLE TYPE 01-RAIN 02-SNOW 03-COMP/04-ICE	GAUGE DEPTH(M	GAUGE TYPE 00-APIOS 09-AES	SAMPLE NUMBER	PROJECT CODE 02-APIOS 03-SPECIAL	SUBPROJECT CODE 01-MOE 03-AES 04-ON HYDRO	SAMPLER FFFICI- ENCY (%)	CO* FIELD	MENTS OFFICE
SEP 30.90 OCT 28.80 NOV 28.90 DEC 31.80 JAN 31.81 FEH 27.91 MAR 31.81 APR 30.81 JUN 30.81 JUN 30.81 JUN 31.81 AUG 31.91 SEP 30.81 NOV 30.81 JAN 5.82	SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 31.81 FER 27.81 MAP 30.81 APP 30.81 JUN 30.81 JUN 31.81 AUG 31.81 OCT 1.81 OCT 30.81	900 900 900 1500 **** 1415 1550 800 800 800 830 820 800 800 800 800	900 1200 1500 500 800 800 800 800 800 800 800 800	1 1 3 3 2 3 3 1 1 1 1 1 1 1 3 3 3 3 3 3	47.1 77.4 24.2 54.8 16.9 72.4 28.4 56.4 42.5 65.0 112.5 117.9 86.7 112.8 55.2 52.0	9 9 9 9 9 9 9 9 9 9 9 9 9 9	765 766 767 768 2360 769 1952 1886 12004 12012 12016 10241 38002 38012 38018 38034	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		44 20 34 *** 18 61 57 24 36 72 14 39 89 80 27	CDFIL A C A A GH	272×21101 101 272×21101 101 101 101 101 101 101 101 101 10
REMOVAL DATE	EXPOSIIRE DATE		LUME ML	.CONDUCT MHO/CM		FWR	TOTAL H+ TO PHB.3 MG/L	SULPHAT 4G/L	AS	ATE N	CALCIU	
SEP 30.80 OCT 28.80 NOV 28.80 DEC 31.80 JAN 31.81 FEH 27.81 MAR 31.81 APR 30.81 JUN 30.81 JUN 31.81 AUG 31.81 SEP 30.81 OCT 30.81 NOV 30.81 JAN 5.82	SEP 2.80 SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 31.81 FER 27.81 MAP 30.81 APR 30.81 JUN 30.81 JUL 31.81 AUG 31.81 OCT 1.81 OCT 30.81 NOV 30.81	U 5 U 2 W 1 14 5 U 4 U 5 15 U 15 U 15 25 29	10.0 30.0 45.0 00.0 30.0	27.4 25.5 ***** ***** 21.7 U 5.6 30.6 58.0 35.0 29.0 64.5 39.4 26.2 17.8 24.1		5.42 5.95 6.50 **** 5.70 5.66 7.22 6.83 4.06 4.54 4.49 3.48 4.17 4.28 5.06 5.05	0.0730 0.0524 ***** ***** ***** 0.0336 0.0308 0.0340 0.1462 0.0706 0.0720 0.1604 0.1002 0.0824 0.0616 0.0286	6.20 5.40 7.35 **** 6.20 3.80 7.45 5.80 7.15 U 6.10 4.60 6.90 4.10 3.05 2.75 3.05	0. U 1. 0. U 1. 0. 0. 0.	** 28 72	0.69 U 2.16 U 3.85 ***** U 1.14 U 4.70 U 1.80 0.70 0.77 0.57 0.29 0.43 0.43 0.43	

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ONTARIO MINISTRY OF THE ENVIRONMENT COMULATIVE SAMPLING AVALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : MI	_TON/CUMULATIVE/	wET #	10			PAGE : 2	
PEMOVAL	EXPOSURE DATE	CHLOWIDE	K JEL DAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM AS V	PHOSPHOR
		M(+/L	MS/L	MG/L	MG/L	MG/L	WG/L	MG/L
5EP 30.40	SED 2.80	0.20	U 2.42	U 0.230	0.030	< 0.050	11 1.870	0.007
09++5 TOC	SEP 30.80	0.37	1.27	U 0.465	0.150	U 0.500	1.210	0.042
	OCT 31.80	U 1.17	1.38	J 1.700	0.150	U 0.500	0.730	0.052
DEC 31.40	NOV 28.80 DEC 31.80		00000	****	****	***	***	***
FEH 27.91	JAN 31.60	J 3.20	****		****	****	0.530	***
MAP 31.41	FER 27.81	0.40	0.48	U 0.570	0.050	0.530	0.376	0.004
APR 30.41	MAP 31.81	U 1.65	1.37	U 1.700	0.050	U 1.000	1.080	0.032
4AY 20.41	APR 30.81	0.48	1.55	U 0.775	0.140	0.250	1.050	0.085
JUN 30.41	MAY 29.81	0.44 U 0.40	1.48	0.210	0.050	0.090	1.040	0.03A
JUL 31.91	JUN 30.81		U 2.18	U 0.265	U 0.430	0.170	1.410	U 0.190
AUG 31.91	JUL 31.81	0.16 0.17	U 2.10	U 0.125	0.550	0.100	0.840	11 0.192
SEP 30.81	AUG 31.81		0.90	0.065	0.040	0.010	0.660	0.025
OCT 30.41	OCT 1.81	U 0.58 0.16	0.42	0.140	n 0.550	U 0.300	0.420	0.035
104 30.41	OCT 30.81	0.36	0.52	U 0.135	0.050	0.030	0.352	0.022
JAN 5.82	10V 30.81	U 1.02	1.25	U 0.390	U 0.130	0.150	0.790	U 0.105
2011 S. 2 1 1 1 1	107 30,01	0 1.02	0.58	U 0.650	0.100	0.550	0.420	< 0.001
REMOVAL DATE	EXPOSURE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
	0.01.004	MG/L	MG/L	4G/L	MG/L	4G/L	MG/L	4G/L
SEP 30.40	SEP 2.80	0.005	< 0.001	_ 0.014	L 0.049	0.010	< 0.002	
OCT 28.40	SEP 30.80	***	****	00000	****	****	00000	L 0.046
AOA 58.40	OCT 31.80	***	***	00000	****			96000
DEC 31.40	40A 58'90	***	***	****	****		***	****
JAM 31.21	DEC 31.80	***	****	****	*****	***	4444	****
FEB 27.21	18.1E NAL	U 0.011	0.001	U 0.028	0.130	0.022	< 0.002	0.048
16.1E 44K	FER 21.81	0.009	0.003	0.020	0.193	0.023	< 0.002	11 0.636
40h 30 - 41	MAP 31.81		***	****	****		***	****
15.05 YAK	APR 30.81	U 0.011	< 0.001	0.021	U 0.243	U 0.030	0.003	11 0.271
16 • UE MAY	18.65 YAM	0.006	0.001	L 0.012	L 0.045	0.009	< 0.002	F 0.055
JUL 31 . 41	JUM 30.51	0.006	< 0.001	U 0.017	U 0.211	0.010	< 0.002	11 0.146
A:16 31.91	JUL 31.81	0.004	< 0.001	0.008	0.047	0.010	< 0.002	0.047
SEP 30.21	VAC 31.41	0.003	0.001	0.011	0.024	0.011	< 0.002	0.015
OCT 30.41	OCT 1.81	0.003	< 0.001	L 0.009	0.031	0.015	< 0.002	0.049
VOV 301	OCT 30.81	U 0.017	< 0.001	0.020	0.143	0.025	< 0.002	0.062
JAN 5,43	10.0E VOV	0.01/	< 0.001	0.015	0.126	0.016	< 0.002	0.080
							COST MINIMAN TO COMPARE	

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APING - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : MIL	TON/CUMULATIVE/	«ET	110	PAGE :
REMOVAL. DATE	EXPOSINE DATE	COPPER	CADMIUM	FREE H+	
		MG/L	MG/L	MG/L	
SEP 30.90	SEP 2.80	L< 0.001	0.0003	U 0.0039	
OCT 29,90	SEP 30.50	****	***	U 0.0011	
NOV 28.49	OCT 31.80	***	***	U 0.0003	
DEC 31.40	NOV 28.80	***	***	***	
JAN 31 + 81	DEC 31.80		***	O.0002	
FEH 27.81	JAN 31.81	0.004	0.0001	2500.0 U	
MAR 31.91	FER 27.81	U 0.012	0.0002	U 0.0001	
APR 30.41	MAR 31.81	****	****	U 0.0001	
MAY 29.81	APP 30.81	0.026	0.0002	0.0871	
JUN 30 . R1	MAY 29.81	L< 0.001	< 0.0001	0.0288	
JUL 31.81	JUN 30.81	0.003	0.0001	0.0324	
AUG 31 . 91	JUL 31.81	< 0.002	0.0002	0.1318	
SEP 30.81	AUG 31.81	0.008	0.0002	0.0676	
OCT 30.81	OCT 1.81	L< 0.001	< 0.0001	0.0525	
NOV 30.81	OCT 30.81	0.003	0.0029	U 0.0009	
JAN 5.92	NOY 30.81	< 0.002	0.0001	2000.0 U	

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OUTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING AVALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATION NAM	E : UXABIDGE/CUMUL	ATIVE/WFT	* 1 1				PAGF :	1		
REMOVAL EXPOS DATE DAT		SAMPLE 17PF DI 01-R41N 02-SNO = 03-COMP/04-ICE	GAUGE EPTH(MM)	GAUGE TYPE UO-APIOS OY-AES	SAMPLE	PROJECT CODE 02-APIOS 03-SPECIAL	SURPROJECT CODE 01-MOE 03-AES 04-ON HYDRO	SAMPLER EFFICI- ENCY (%)	FIELD COM	MFNTS OFFICE
NOV 1.40 OCT	1.80	2 3 1 1 1 1 1	61.9 9n.4 53.7 106.5 21.7 105.9 34.9 54.4 78.0 103.1 104.4 100.9 122.4 55.0 65.0 45.0	99999999999000	770 771 772 773 2361 774 1951 1964 12006 12014 12018 10238 10238 10280 38010 38020 38032	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		76 55 48 21 *** 70 40 67 37 *** 41 55 119 78 56	HIF FJ G	I × Z Z I Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	OSHKE VOLUME NTF ML	CONDUCT.	1	РН _ А Н	TOTAL H+ TO PHB.3 MG/L	SULPHA 4G/L	۸	RATE S N G/L	CALCIU MG/L	
NOV 1.40 OCT NOV 30.40 NOV DEC 31.40 NOV 2 JAN 30.41 DEC 2 FEB 27.41 JAN 2 MAR 31.41 FER 2 APR 29.41 MAR 2 JUN 29.41 MAR 2 JUN 29.41 MAR 2 JUN 30.41 JUN 2 AUG 30.41 JUN 2	31.80 U 150.0 30.81 U 70.0 27.81 795.0 31.81 U 715.0 29.81 1700.0 31.81 U 1330.0 29.81 U 480.0 30.81 U 1345.0 30.81 U 1345.0	25.7 45.4 #### #### 26.7 25.8 33.5 19.9 47.5 63.0 44.1	U U	4.25 4.39 4.34 888 4.25 6.65 5.24 4.80 6.81 4.62 3.99 3.90 4.42 4.42 4.27	0.0844 0.0750 0.0972 ****** ***** 0.0382 0.0524 0.0366 0.0516 0.1340 0.1568 0.1204 0.0738	2.70 3.15 4.70 **** 5.65 2.50 4.35 4.75 6.25 3.20 6.00 5.50 4.45 2.00	0 1 *** 1 0 0 0 0 0	.48 .58 .19 .04 .42 .75 .77 .82 .39 .57 .77	0.23 0.58 1.51 200 200 200 200 200 200 200 200 200 20	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : UXP	PIDGE/CUMULATIV	F/WFT #	11			PAGE : 2	
REMOVAL.	EXPOSITEE DATE	CHLOYIDE	KJELDAHL AS N	MAGNESIM	PUTASSIM	SODIUM	AMMONIUM AS N	PH02PH0R
		MG/L	MG/L	MG/L	MG/L	MG/L	MG/L	MG/L
SEP 30.90	SEP 2.80	0.11	1.30	0.030	0.020	0.020	0.520	0.033
10V 1.80	OCT 1.80	0.21	0.80	0.070	0.140	0.070	0.610	0.011
NOV 30 . 90	1.80	0.29	1.31	0.175	0.080	0.100	1.030	150.0
DEC 31 . RO	NON 30.80	***	***	***	***	****	****	****
JAN 30.41	DEC 31.80	U 2.40	****	***	***	****	0.690	***
FEH 27.81	JAN 30.81	0.48	***	***	***	***	0.236	
MAR 31.91	FER 27.81	0.84	1.01	0.140	0.050	0.560	0.750	0.012
APR 29-81	MAP 31.81	0.16	1.11	0.120	0.060	0.130	0.980	0.002
MAY 31.91	APR 24.81	0.28	1.60	0.500	0.140	0.100	0.900	0.104
JUN 29.81	MAY 31.81	0.10	0.62	0.055	0.030	<w 0.010<="" td=""><td>0.430</td><td>0.012</td></w>	0.430	0.012
JUL 30.Al	JUN 29.81	0.13	0.43	0.055	0.030	0.020	0.660	0.007
AUG 30.91	JUL 30.81	0.17	0.78	0.055	0.040	0.010	0.570	0.015
OCT 1.41	AUG 30.81	0.09	0.50	0.050	0.030	0.020	0.410	0.016
OCT 31.81	OCT 1.81	0.06	0.30	< 0.005	0.010	0.010	0.230	0.006
NOV 29-41	OCT 30.81	0.28	0.40	0.040	0.020	0.050	0.322	0.005
JAN 4192	NOV 29.61	0.29	0.58	0.045	0.020	0.170	0.430	0.012
REMOVAL DATE	EXPOSITE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
VA10	0417	MG/L	MG/L	MG/L	MG/L	4G/L	MG/L	4676
SEP 30.90	SEP 2.80	0.002	0.002	0.013	0.050	0.008	< 0.002	0.026
NOV 1 . 40	OCT 1.80	0.004	0.002	0.009	0.064	0.010	< 0.002	0.047
NOV 30+90	NOV 1.80	0.014	< 0.001	0.039	0.279	0.031	< 0.002	0.187
DEC 31.90	NOV 30.80	***	***	****	***	***		
JAN 30+91	DEC 31.80		* * * * *		***	****		****
FEH 27.41	JAN 30.81		***		***		***	***
MAR 31.81	FER 27.81	0.012	< 0.001	550.0	0.155	0.008	< 0.002	0.145
APR 29.81	MAO 31.81	0.010	< 0.001	0.006	0.059	0.003	< 0.002	0.071
MAY 31.91	APP 29. H1	0.007	< 0.001	0.009	0.126	0.005	< 0.002	0.093
JIN 29.31	MAY 31.81	0.004	< 0.001	L 0.006	L 0.034	0.005	< 0.002	L 0.019
JUL 30.41	JUN 24.61	4000	***	****	***	***	***	***
AUG 30.81	JUI 30.81	0.004	< 0.001	0.010	0.065	0.012	< 0.002	0.059
OCT 1.91	AUG 30.81	0.003	0.001	0.007	0.033	0.009	< 0.002	0.009
		100 m 100 m 1000						
OCT 31.81	OCT 1.81	0.001	< 0.001	1 0.002	0.019	0.005		
		100 m 100 m 1000				## PECSET #	< 0.002	0.023

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : W	ILAERFORCE/C	UMULATIVE/WET	#18				PAGE :	1		
REMOVAL DATE	EXPOSUPE DATE	SAMPLING START ENE HR. HR.	7. 6. 75	GAUGE DEPTH(M4)	GAUGE TYPE 00-APIOS 07-AES	SAMPLE NUMBER	CODE CCIGA-SO O3-SPECIAL	SURPROJECT CODE 01-MOE 03-AES 04-0N HYDRO	SAMPLER EFFICI- ENCY (%)	COM FIELD	MENTS OFFICE
SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 30.81 FEB 27.81 MAR 31.81 APR 30.81 APR 30.81 JUN 30.81 JUN 31.81 AUG 31.81 SEP 30.81 OCT 30.81	SEP 2.80 SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 30.81 FER 27.81 MAR 31.81 APR 30.81 MAY 29.81 JUN 30.81 JUL 31.81 AUG 31.81 SEP 30.81	1000 1000 1000 900 900 900 1100 1245 1245 1130 1400 1330 1330 1135 1410 1300 1300 1330 1330 1215 1215 1200	3 3 4 4 4 1 1 1 1 1 1 1 1	72.0 124.0 68.1 110.0 15.0 116.0 58.0 81.0 76.0 95.0 51.0 84.0 159.0 87.0	0 9 0 0 0 0 0	775 776 777 778 779 790 1950 2162 29005 29008 29017 29021 29031	222222222222		14 8 61 *** 82 13 87 *** 67 84 93 80	FIG FI C DGOE CD CJ C	NC T N
NOV 30.81 DEC 31.81	OCT 30.81	1200 1200 1200 1200	3	55.0 37.0	0	29045 29062	2	1	74 78	сен	NC
REMOVAL DATE	EXPOSIJKE DATF	VOLUME ML	. CONDUCT.		PH AB	TOTAL H+ TO PH9.3 MG/L	SULPHAT MG/L	AS	ATE N	CALCIU MG/L	
SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 30.81 FEB 27.81 MAR 31.81 APR 30.81 JUN 30.81 JUL 31.81 AUG 31.81 SEP 30.81 NOV 30.81	SEP 2.80 SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 30.81 FER 27.81 MAP 30.81 APR 30.81 JUN 30.81 JUN 30.81 JUN 31.81 SEP 30.81 OCT 30.81	U 340.0 U 360.0 1370.0 U 1520.0 400.0 U 508.0 1645.0 2600.0 1545.0 2190.0 U 200.0 2098.0	18.5 38.5 11.0 47.3 35.3 31.2 **** 44.1 22.6 59.0 44.5 ****	U 5 4 4 4 8 8 4 4 U 5 4	.29	0.1116 0.0440 0.1162 0.0588 0.0336 0.1044 0.0904 ***********************************	3.80 3.15 3.30 0.75 2.55 2.85 3.35 5.35 5.35 5.35 4.40 4.55 1.85	0. 0. 1. 0. 0. 0.	93 18 11 55 54 ** 70 38 55 47	0.19 U 1.34 0.47 0.05 0.18 0.10 0.32 0.49 0.30 0.23 0.13 0.18	
DEC 31-81	NOV 30.81	1398.0 U 154.0			•16 •38	0.1104	2.85 1.25	n. n.	60 27	0.16	

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ONTATIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APINS - ACTOIC PRECIPITATION IN ONTARIO STUDY

SIVII	ON NAME : WIL	HERFORCE/CUMULA	TIVE/WET #	18			PAGF : 2	
PEMOVAL	EXPUSITEE DATE	CHLOHIUE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM AS N	PHOSPHOR
		MG/L	MG/L	46/L	MG/L	MG/L	MG/L	MG/L
SEP 30.80	SEP 2.80	****	1.12	0.015	0.020	0.010	***	00000
OCT 31.90	SEP 30.80	0 • 4 1	U 1.97	0.085	0.360	U 0.580	U 1.870	0.098
104 PS VON	OCT 31.80	0.17	0.82	0.055	0.05n	0.030	0.690	0.014
DEC 31.90	NON 58.80	0.04	0.22	0.010	< 0.010	0.010	0.110	0.003
JAN 30.A1	DEC 31.80	0.37	0.44	0.015	0.010	0.210	0.254	0.007
FEH 27.91	JAN 30.81	0.14	n.95	0.010	0.010	0.080	0.352	0.005
MAR 31.81	FER 27.81	0 • 1 명	0.84	0.050	0.050	0.090	0.530	0.011
APR 30.81	MAP 31.81	****	***		***	***		90000
18.62 YAM	APP 30.81	0.26	1.07	0.080	0.140	0.120	0.760	0.057
JUN 30.81	MAY 29.81	0.14	U 1.58	0.050	0.330	0.030	0.720	U 0.118
JUL 31.91	JUN 30,81	0.14	0.57	0.030	0.030	0.030	0.510	0.006
AUG 31.81	JUL 31.81	0.10	0.45	0.025	0.030	0.020	0.400	0.010
SEP 30.81	AUG 31.81	0.12		0.035	0.340	0.030	U 1.640	***
OCT 30.91	SEP 30.81	0.04	0.18	< 0.005	0.020	0.020	0.158	0.013
NOV 30 - A1	OCT 30.81	0.08	0.48	0.010	0.010	0.040	0.350	0.010
DEC 31.81	NOV 30.81	0.14	****	< 0.005	0.010	0.060	0.164	****
REMOVAL DATE	EXPOSIJRE DATF	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
SEP 30.90	SEP 2.80 .	***	***	***	****	***	0000	***
OCT 31 . 80	SEP 30.80					***		
08 - 85 VOV	OCT 31.80	0.006	0.002	0.022	0.119	0.021	< 0.002	0.066
DEC 31.80	NOV 28.80	< 0.001	U 0.067	0.013	0.048	< 0.001	< 0.002	< 0.009
JAN 30 . 91	DEC 31.80		***	9 4 9 9 6	***		***	
FEH 27.81	JAN 30.81	0.003	0.002	U 0.125	0.042	0.009	< 0.002	0.012
MAR 31.81	FER 27.81	0.004	0.001	0.011	0.057	0.002	< 0.002	0.047
APR 30.81	MAP 31.81.	****	***		***	****		****
MAY 29.81	APP 30.81	0.005	< 0.001	250.0	0.170	0.010	< 0.002	0.076
JUN 30.91	MAY 29.61	0.010	0.002	7 0.055	L 0.160	0.027	< 0.002	L 0.053
JUL 31.91	JUN 30.81	0.002	< 0.001	0.006	0.057	0.008	< 0.002	0.043
AUG 31.81	JUL 31.81	0.002	< 0.001	0.004	0.023	0.009	< 0.002	0.007
SEP 30.91	AUG 31.81	0.002	0.001	****	0.023	****	*****	****
OCT 30.41	SEP 30.81	0.001		0.004	0.015	0.004	< 0.002	0.006
	[개,구] - 1 - 10개 - 174		< 0.001	0.004	0.021	0.004	< 0.002	0.007
NOV 30 - A1	OCT 30.81	0.003	< 0.001	0.007	0.021	9.013	C 10 - 017 C	9.017
DEC 31.01	NOV 30.81	VVVV	8 8 8 3 8		****	444	1	4

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : WILL	BERFORCE/CUMUL	ATIVE/WET	#18	PAGE : 3
REMOVAL.	EXPOSURE DATE	COPPER	CADMIUM	FREE H+	
	**************************************	MG/L	MG/L	MG/L	
SED 30.40	SEP 2.80	****	****	0.0759	
OCT 31.90	SEP 30.80	***	***	U 0.0004	
100 Sb . do	OCT 31.80	0.002	0.0013	0.0708	
DEC 31.90	MON 58'80	0.001	< 0.0001	0.0288	
JAN 30.41	DEC 31.80	****	****	0.0933	
FEB 27.41	JAN 30.81	0.012	0.0001	0.0676	
MAR 31.91	FER 27.81	0.003	0.0001	0.0525	
APR 30.A1	MAP 31.61	***	***	*****	
MAY 29.91	APP 30.81	0.008	0.0140	0.0813	
JUN 30.81	MAY 29.81	L 0.004	0.0002	0.0275	
JUL 31 . 91	JUN 30.81	0.002	0.0001	0.1288	
AUG 31.41	JUL 31.81	0.001	0.0002	0.0912	
SEP 30.81	AUG 31.81	***	***	U 0.0026	
OCT 30.91	SEP 30.81	0.001	0.0003	0.0513	
NOV 30.91	OCT 30.81	0.003	0.0003	0.0692	
DEC 31.41	NOV 30.81	***		0.0417	

PART V

SOUTHEASTERN REGION CUMULATIVE PRECIPITATION CHEMISTRY LISTINGS

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

REMOVAL	EXPOSURE	SAMPLI	NG	SAMPLE	GAUGE	CAUCE	5 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NOTE THE PROPERTY AND ADDRESS OF			
DATE	DATE	START	END	TYPE	DEPTH (MM	GAUGE TYPE	SAMPLE	PROJECT	SUBPROJECT	SAMPLER		MENTS
		HR.	HR.	01-RAIN	OCF THE	00-APIOS	NUMBER	CODE 02-APIOS	CODE	EFFICI-	FIELD	NFF]
		50 (1990 <u>=</u> 6		02-510W		09-AES		03-SPECIAL	01-MOE	ENCY		
				03-COMP/04-1CF	0	07-463		U3-SPECIAL	03-AES 04-ON HYDRO	(*)		
	BUDWARDS BUY WINGER								04-04 HIDRO			
	SEP 3.80	1800	700	1	98.3	9	805	2	1	77	HFIL	
	SEP 30,80		1400	1	90.2	9	806	S	1	63	FI	
	NOV 3.80	1800	845	3	94.0	0	807	2	1	***	G	N
	NOV 28.80	900	850	2	108.0	9	808	2	1	34	ĬF	N
	DEC 31.80	900	845	4	21.2	0	809	5	1	50	HFIL	0.W
	JAN 30,81	900	800	3	99.4	0	810	2	1	78	FILJ	
	FER 27,81	900	800	1	54.9	9	1943	2	1	51	NO 1000 - 1000	
	MAR 31.81	700	800	3	51.8	0	1884	2	1	52	AH	н
	APP 30.81	900	800	1	87.0	0	24007	2	1		AHG	
UN 30+81	MAY 29.81	900	800	1	149.0	0	24015	2	1	41	IJFH	NCM
UL 31.81	JUN 30.81	700	800	1	70.0	0	24027	2	1	86	D	HCM
	JUL 31.81	900	800	1	127.0	0	24042	2	1	81	BCD	
	AUG 31.81	900	800		101.0	0	24045	2	1	81		
	SEP 30.81	900	800	3	95.0	0	24061	2	1	***	HG	
	OCT 30.81 NOV 30.81	930	900	4	70.0	0	24072	2	1	93	Δ	
AN 3472	NOV 30,61	900	800	•	61.9	0	24085	2	1	***	снэ	
REMOVAL	EXPOSIBLE	VO	LUME	CONDUCT		РН	*****					
DATE	DATE	• • • • • • • • • • • • • • • • • • • •	LONC	C34DUCT.		LAB	TOTAL H.	SULPHA			CALCIUN	1
200 M TO		i	ML	JMH0/CM		LAD	TO PH8.3			N		
			::	3-11107 C	e .		MG/L	4G/L	M	5/L	MG/L	
	SEP 3.80	241	85.0	38.5		4.08	0.1090	4.20	0.	54	0.37	
	SEP 30.80		55.0	26.6		4.37	0.0844	3.20		62	0.57	
	NOV 3.80	U 63		27.4		4.48	0.0736	2.75		68	0.73	
	NOV 28.80	U 121		25.1		4.32	0.1056	2.00		54	0.24	
	DEC 31.80		50.0	45.2		4.02	0.1270	2.60		14	0.38	
ER 51.81	JAN 30.81		40.0	23.0		4.37	0.0700	1.75		42	0.12	
AR 31.41	FER 27,81		15.0	52.5		4.07	0.1304	5.30		00	0.62	
	MAR 31.81	88	85.0	28.0	U	6.53	0.0502	5.70	20	72	0.81	
	APR 30.81		50.0	25.9		4.35	0.0784	3.05		39	0.26	
	MAY 29.81	U 202		U 800.0	U	9.39	0.0	U 50.50		05	00.56 N	
	JUN 30.81		65.0	46.7	U	7.24	0.0620	5.15		42	0.30	
	JUL 31.81		50.0	43.0		4.03	0.1220	4.70		40	0.30	
	AUG 31,81		80.0	31.0		4.16	0.0958	3.15		33	0.18	
	SEP 30.81	229	51.0	22.6		4.49	0.0658	2.15		50	0.65	
OV 30.81	OCT 30.81	21:	34.0	25.7		4.24	0.0944	2.30		50		
	NOV 30.81			St. 100 (Mar.) (M.)		7.0	0.0744	C 6 311	(T 1)	30	0.20	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING AVALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATION NAME : DALHOUSIE	MILLS/CUMULATIVE/WET	#16
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PAGE : 2

				•			PAGE : 2	
REMOVAL DATE	EXPOSIJEE DATE	CHLOSIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM	PHOSPHOR
		MG/L	4 6/L	4G/L	MG/L	MG/L	MG/L	MG/L
SEP 30.40		0.08	0.64	0.060	0.030	0.030	0 / 70	905
10V 3.80		0.23	0.67	0.080	0.130	0.100	0.470	0.011
NOV 58.80		0.34	1.03	0.130	0.550		0.390	0.050
DEC 31.80		0.22	0.46	0.020	0.040	0.500	0.450	0.033
JAN 30.01		0.65	0.35	0.034	0.080	0.130	0.268	0.007
FEB 27.91		0.23	0.40	0.015	0.040	0.470	0.298	0.004
MAR 31.41	FER 27.81	0.35	1.06	0.019		0.140	0.555	0.004
APR 30.91		0.34	U 3.45	0.125	0.040	0.550	0.740	0.014
1A 29 - 41	APR 30.81	0.14	0.61	0.045	U 0.360	U 0.250	11 1.930	0.058
JUN 30 . R1		U 23.20	1.02	U ****	0.050	0.050	0.450	0.020
JUL 31.91		0.29	U 5.28		U 1.800	A ****	0.064	0.092
AUG 31.91		0.16	0.80	0.055	U 0.450	0.510	11 5.000	11 0.382
SEP 30.81		0.07		0.040	0.100	0.090	0.430	0.054
OCT 30.81		0.14	0.27	0.035	0.030	0.040	0.262	0.017
NOV 30.81		0.09	0.27	0.035	0.050	U 0.080	0.216	11 0.063
JAN 5.02		0.22	0.48	0.010	0.040	0.050	0.360	0.022
	. 400 50.01	0.22	0.22	0.025	0.100	0.090	0.164	0.004
REMOVAL DATE	EXPOSIJRE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
SEP 30.80		0.004	< 0.001	0.007	0.081	0.007	< 0.002	0.044
VOV 28+RO		0.007	< 0.001	0.019	0.051	U 0.030	< 0.002	< 0.044
		0.019	0.005	U 0.070	U 0.668	U 0.051	0.002	0.349
DEC 31.80 JAN 30.81		0.004	< 0.001	0.019	0.049	0.010	< 0.002	959779333338
			****			****	****	< 0.011
FEB 27+91		0.005	< 0.001	0.011	0.037	0.009	< 0.002	****
MAR 31.91		< 0.001	< 0.001	0.012	0.105	0.011	< 0.002	< 0.055
APR 30.91		0.016	< 0.001	0.014	0.428	0.009		0.080
IR.PS YAM		0.003	< 0.001	0.007	0.046	0.007	< 0.002	0.323
JUN 30.81		0.003	< 0.001	4 0.005	L 0.016	0.007	< 0.002	0.051
JUL 31 . A1		< 0.001	< 0.001	J 0.511	U 0.402	0.007	< 0.002	L 0.027
AUG 31.91		0.003	< 0.001	0.007	0.023	U 0.023	< 0.002	(1 0.410
SEP 30.AL		0.003	< 0.001	0.007	0.023		< 0.002	0.013
OCT 3n.91		0.005	0.001	0.019	0.051	0.005	< 0.005	0.009
NOV 30.41		0.003	0.001	0.005	0.025	0.004	< 0.005	0.016
JA11 2.85	NOV 30.81	0.004	< 0.001	0.016	0.025	0.012	< 0.002	0.010
		5459401180004 20		0.010	0.033	0.008	< 0.002	0.024

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING AVALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATION NAME : DALHOUSIE MILLS/CUMULATIVE/WET #16

PAGE : 3

	10VAL DATE		PUSHRE	,	COPPER	(CADMIUM	į.	REE	4•
	/# I C	7.	JA 16		MG/L		MG/L		46/	L
SEP	30.40	SEP	3,80		0.004		0.0001		0.08	32
VOV	3.80	SEP	30,80	<	0.016		0.0001		0.04	27
VOV	28.80	NOV	3.80	U	0.094	U	0.0094		0.03	31
DEC	31 . AU	NOV	28.80		0.004		2000.0		0.04	
JAN	30.91	DEC	31.80		****		****		0.09	55
FEB	27.81	JAN	30,81	U	0.005	U	0.0018		0.04	- T
MAR	31.81	FER	27,81		0.003	-	0.0001		0.08	
APR	30.81	MAR	31.81		0.021		0.0013	U	0.00	
YAY	29.A1	APR	30.81		0.006	<	0.0002		0.04	60 E
JUN	30.81	MAY	29,81	L	0.001	<		U		
JUL	31.81	JUN	30.81	100	0.002		0.0002	Ü	0.00	200000
AUG	31.81	JUL	31.81		0.001		0.0001		0.09	200 C Tal.
SEP	30.81	AUG	31.81		0.002		0.0002		0.06	1000000
OCT	30.81	SEP	30.81		0.008		0.0008		0.03	
NOV	30 . A1	OCT	30.81		0.003		0.0002		0.05	
JAN	5.A2	NOV			0.006	U	0.0066		0.01	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

MEMUVAL	EXPOSURE	SAMPL	ING	54434.5	2				PAGF :	:		
DATE	DATE	START	ENU	SAMPLE	GAUGE	GAUGE	SAMPLE	PROJECT	SURPROJECT	SAMPLER	COM	MENTS
		HR.	HR.	3471	DEPTH (MY	7/8-7/1	NUMBER	CODE	CODE	EFFICI-	FIELD	OFFI
		FIR .	na.	01-RAIN		00-APIOS		02-APIOS	01-40E	ENCY	, 166.	Or r 1
				02-5 NOW		09-AES		03-SPECIAL	03-AES	(%)		
				03-COMP/04-ICE	i				04-04 HYDRO		8	
EP 30.90	SEP 2.80	915	915	1	80.0	9	811	***	86			
10 V 1 + 80	SEP 30.80	915	800	1	116.0	ý	812	S		55	٩	N
EC 1.40	NOV 1.80	***	***	3	69.7	Ó	813	S	1	85	AR	ч
EC 31.90	DEC 1.80	1430	810	3	62.7	ő	814	S	<u>l</u>	52		
AN 30.41	DEC 31.80	815	830	2	20.6	š	815	S	1	***	GH	N
EB 27.41	JAN 30.81	845	845	4	89.6	ó	816	5	1	65		
AR 31.91	FER 27.81	850	810	1	60.7	š	1942	5	1	70	H	
PR 29.81	MAR 31.81	810	715	1	62.0	ó	1888	2	1	44	Δ	NC
AY 29.81	APR 30.81	745	735	ī	71.8	9	24003	5	1	33	FACD	N
UN 30 . 81	MAY 29.81	740	730	ī	98.6	9	24024	2	1	45	490	N
UL 31.81	JUN 30,81	745	900	į.	34.0	ó		5	1.	***	GFIAD	NC
UG 31.81	JUI 31.81	915	1030	i	120.0	0	24034	S	1	278		N
EP 30.91	AUG 31.81	1045	1430	ě	140.0	0	24040	5	1	68	Δ	
CT 30.81	SEP 30.81	1445	800	3	60.0	0	24049	2	1	81	D	
OV 30.P1	OCT 30.81	830	745	4	44.0		24063	2	1	72		
AN 5.82	NOV 30.81	810	920	3	77.3	9	24074	2	1	86		
				» = ∞	5	V	24083	5	1	5 6 6	GH	N
REMOVAL	EXPOSIIRE	vc	DLUME			F → No.D						
DATE	DATE	• • •	ULUME	CONDUCT.		PH	TOTAL H+	SULPHAT	E NITE	ATE	CALCIUM	i
	SAIT		ML			LAB	TO PH8.3			N	CALCIO	N.
			AL.	J4H0/C4			MG/L	MG/L		/L	MG/L	
P 30.80	SEP 2.80	() S	585.0	39.6						20 .		
V 1.40	SEP 30.80		225.0			4.07	0.1150	4.35	0.	62	0.27	
C 1.80	NOV 1.80		195.0	11.8		5.45	0.0416	1.45	n.	15	U 1.67	
C 31.90	DEC 1.80		160.0	34.5 U 8.6		4.13	0.113R	2.35	0.	69	0.13	
N 30.41	DEC 31.80		20.0			4.85	****	0.25	0.	20	****	
B 27.81	JAN 30.81		055.0	43.0		4.04	0.1288	1.75		96	0.15	
	FER 27.81		385.0	22.3		4.33	0.0789	1.40		39	0.07	
R 31.81	MAP 31.81		575.0	57.0		4.14	0.1130	3.40		60	9.46	
			060.0	41.0		4.22	0.1062	5.60		9.2	0.97	
H 29.41			100.0	35.8		4.28	0.0944	4.20		53	0.35	
29.91 Y 29.91	APP 30.81		50 0				0.1316	5.00	0.			
18.62 HZ 18.05 NI	APP 30.81 MAY 29.81	U 4	•50 • 0	40.6		4.10		., . , ,			0.61	
29.91 NY 29.91 IN 30.81 IL 31.81	APR 30.81 MAY 29.81 JUN 30.81	U 4	75.0	37.4		4.12	0.1084	4.35			0.61	
29.91 14 29.91 IN 30.91 IL 31.91 IG 31.91	APR 30.81 MAY 29.81 JUN 30.81 JUL 31.81	U 4 30 26	75.0 60.0	37.4 42.5		4.12 4.03			n.	29	0 - 1 4	
29.91 Y 29.91 IN 30.91 IL 31.91 IG 31.91 P 30.91	APR 30.81 MAY 29.81 JUN 30.81 JUL 31.81 AUG 31.81	U 4 30 26 37	75.0 60.0 20.0	37.4 42.5 33.6		4.12 4.03 4.16	0.1084	4.35 4.35	n. n.	29 36	0.14	
R 29.91 Y 29.91 N 30.81 L 31.81 G 31.81 P 30.81	APP 30.81 MAY 29.81 JUN 30.81 JUL 31.81 AUG 31.81 SEP 30.81	U 4 30 26 37 14	75.0 60.0 720.0	37.4 42.5 33.6 30.0		4.12 4.03 4.16 4.22	0.1084 0.1254	4.35 4.35 3.15	n. n. n.	29 36 34	0.14 0.09 0.05	
AR 31.81 PR 29.81 AY 29.81 JN 30.81 JL 31.81 JF 30.81 JF 30.81 JV 30.81	APR 30.81 MAY 29.81 JUN 30.81 JUL 31.81 AUG 31.81	U 4 30 26 37 14	75.0 660.0 720.0 906.0 736.0	37.4 42.5 33.6		4.12 4.03 4.16	0.1084 0.1254 0.0988	4.35 4.35	n. n.	29 36 34 41	0.14	

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TOTAL OF THE STATE OF THE CONTROL OF THE CHUMBER OF THE CHUMBER OF THE CONTROL OF

STAT	ION NAME : GOL	DEN LAKE/CUMULA	TIVE/WET #	17			PAGE : 2	
REMOVAL DATE	EXPUSITE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	MUIDCE	AMMONIUM	алнагона
		MG/L	MG/L	4G/L	MG/L	MG/L	AS V MG/L	MG/L
SEP 30.80	SEP 2.80	0.09	1.05	0.040	0.030	0.030	0.540	0.030
NOV 1.80	SEP 30.80	0.20	0.47	0.115	0.290	0.140	0.106	0.045
DEC 1.AO	NOV 1.80	0.16	0.53	0.015	0.060	0.050	0.390	0.003
DEC 31.40	DEC 1.80	0.02	***			****	0.086	4444
IR.OE NAL	DEC 31.80	0.22	0.27	0.020	0.020	0.050	0.090	
FEB 27.91	JAN 30.81	0.15	0.20	0.015	0.010	0.080	0.120	< 0.001
MAR 31.81	FER 27.81	0.23	0.67	0.050	< 0.010	0.110	0.200	0.003
APR 29.81	MAR 31.81	0.39	1.05	0.160	0.090	0.130	0.770	0.007
1P. PS YAP	APP 30.81	0.66	1.08	0.065	0.420	U 0.410		0.032
JUN 30+91	MAY 29.81	0.18	U 5.21	0.130	0.350		0.520	0.059
JUL 31 . A1	JUN 30.81	0.06	0.52	0.025	0.020	0.210	0.790	0.152
AUG 31 . A1	JUL 31.81	0.13	0.48	0.020		0.010	9.430	0.007
SEP 30.41	AUG 31.81	0.05	0.40	0.025	0.030	0.030	0.370	0.019
OCT 30.81	SEP 30.81	0.06	0.17		0.020	0.050	0.266	0.050
NOV 30.81	OCT 30.81	0.04	0.37	0.005	0.050	0.020	0.136	0.005
JAN 5.82	NOV 30.81	0.14	0.24	0.010	0.030	0.050	0.288	0.005
		0.14	0.24	0.035	0.030	0.090	0.152	0.005
PEMOVAL DATE	EXPOSURE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	4676
SEP 30.80	SEP 2.80	0.003	0.001	< 0.004	0.080	0.010	< 0.002	0 0/7
NOV 1.80	SEP 30.80	0.005	< 0.001	0.004	< 0.015	0.003	< 0.002	0.047
DEC 1.80	NOV 1.80	0.003	< 0.001	0.009	0.067	0.015		< 0.000
DEC 31 . AO	DEC 1.80	****	****		****	****	< 0.002	< 0.042
JAN 30 + 91	DEC 31.80	****	***		****	*****	****	****
FEH 27.81	JAN 30.81	0.002	< 0.001	0.009	0.020			
MAR 31.81	FER 27.81	0.004	< 0.001	0.006	0.064	0.005	< 0.002	0.018
APR 29+91	MAR 31.61	0.016	< 0.001	L 0.009	L 0.536	0.005	< 0.002	0.043
18.62 YAM	APR 30.81	0.005	< 0.001	< 0.015	0.090	0.015	< 0.002	L 0.519
JUN 30+81	MAY 29.81	****	****	*****	0.090	0.007	0.002	0.064
JUL 31 . A1	JUN 30.81	0.001	< 0.001	0.003		80000	****	****
AUG 31.81	JUL 31.81	0.002	< 0.001		0.027	0.010	< 0.002	0.022
SEP 30.81	AUG 31.81	0.002	< 0.001	0.007	0.022	0.008	< 0.005	0.007
OCT 30.81	SEP 30.81	0.001	< 0.001	0.006	0.011	0.005	< 0.005	0.005
NOV 30 . 81	OCT 30.81	0.006	0.001	0.014	0.016	0.007	< 0.005	< 0.009
JAN 5.82	NOV 30.81	< 0.001	< 0.001	0.015	0.021	0.015	< 0.005	0.010
		7 7.001	\$ 0.001	0.021	0.013	0.006	< 0.005	0.007

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THAMOSIVA 3HT AC ARTSINIM OIEVALC CUMULATIVE SAMPLING ANALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : K	ALADAR/C	UMULAT	IVE/WET	#14				PAGE :	1		
REMOVAL	EXPOSURE	SAMPL	ING	SAMPLE	GAUGE	GAUGE	SAMPLE	PROJECT	SUBPROJECT	SAMPLER	СОМ	MENTS
DATE	DATE	START	END	TYPE	DEPTH (MM)		NUMBER	CODE	CODE	EFFICI-	FIELD	OFFICE
		HR.	HK.	01-44IN		U0-AP105		02-APIOS	01-40E	ENCY	• 1- 6-5	, ,
				02-SNO#		09-AES		03-SPECIAL		(%)		
				03-COMP/04-IC	E				04-04 HYDRO			
SEP 30.80	SEP 2.80	900	840	1	107.0	9	793	S	1	41	F	•1
OCT 31.80	SEP 30.80	805	745	1	111.4	9	794	2	Ī	86		0801
10V 28.80	OCT 31.80	800	1100	2	63.3	. 0	795	2	ì	28	AHFI	NC
DEC 31.80	NON 59'80	1115	759	2	82.2	0	796	2	ì	85		179. 4 10 .4
JAN 30.91	DEC 31.80	805	800	4	17.8	0	797	5	1	56		
FEB 27.41	JAN 30.81	805	800	3	123.4	0	798	2	1	***	GF	
MAP 31+81	FER 27.81	805	745	1	84.1	0	1947	2	1	4	Δ	NH
APR 30+A1	MAR 31.81	745	755	1	56.3	0	1887	2	ì	83	AQ	
14.62 AVA	APR 30.81	850	855	1	90.0	0	24011	2	ì		AGHI	
JUN 30+A1	MAY 29.81	900	H30	1	98.0	0	24021	2	1	14		7
JUL 31.81	JUN 30.81	905	855	1	67.0	0	24031	2	Ì	71		
AUG 31-81	JUL 31.81	900	900	1	110.0	0	24038	2	Ĭ		GC	
SEP 30.81	AUG 31.81	900	855	•	172.0	0	24051	2	1	75	7114004-01	
OCT 30.41	SEP 30.81	900	800	1	108.0	0	24057	2	1	66	FHI	
18.0E VOV	OCT 30.81	800	805	4	35.0	0	24066	2	Ĩ		GH	
JAN 5+R2	NOV 30.81	800	800	2	77.3	0	24076	2	1	***	JGH	ИС
REMOVAL_	EXPOSIIRE	V	OLUME	CONDUCT		РН	TOTAL H+	SULPHA	(1) 국(1) - 20급 (A) - 1	PATE	CALCIU	м
UATE	DATE					LAB	TO PH8.3	APRA SER HAMP		5 N		
			ML	JAHOVC	4		MG/L	4G/L	M	5/L	MG/L	
SEP 30 . 80	SEP 2.80		435.0	47.5		3.95	0.1410	4.65		.76	0.34	
OCT 31.80	SEP 30.80		115.0	23.8		4.30	0.0840	1.95	n.	.45	0.19	
NOV 28.80	OCT 31.80		580.0	14.2		5.02	0.0544	1.45	n.	. 32	0.22	
DEC 31.80	NOV 28.80		295.0	23.3		4.32	0.1044	1.70	n.	,44	0.09	
JAN 30+81	DEC 31.80		325.0	54.5		3.89	0.1590	05.5		. 30	0.41	
FEB 27.81	JAN 30.81		955.0	24.6		4.27	0.0806	2.10		. 39	0.08	
MAR 31.81	FER 27,81		130.0	****	U	5.50		5.10		.69	U 1.55	
APR 30.81	MAR 31.81		535.0	38.0		4.19	0.0940	4.75	n.	.67	0.51	
MAY 29+A1	APR 30.81		030.0	18.4		5.05	0.0332	3.20	n.	. 49	0.97	
JUN 30+R1	MAY 29.81		450.0	35.3		4.27	0.0994	5.10	n.	.54	0.37	
JUL 31+81	JUN 30.81		555.0	50.1		4.04	0.1360	5.15	n.	.61	0.30	
AUG 31 - R1	JUL 31.81		880.0	49.5		3.99	0.1404	5.05	n.	-50	0.23	
SEP 30.81	AUG 31,81		230.0	41.0		4.05	0.1178	4.10	0.	.52	0.18	
OCT 30.81	SEP 30.81		336.0	29.7		4.15	0.0922	2.60	n.	.50	0.14	
10 × 30 • 91	OCT 30.81		938.0	28.0		4.28	0.0944	2.35	0.	.57	0.13	
JAN 5.82	NOV 30.81		228.0	U 6.5		N. C.	A COLUMN TO A COLU	TOTAL PROPERTY.				

ONTATIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

SIAT	ION NAME : KAL	ADAR/CUMULATIVE	/wFT #	14			PAGF : 2	
PEMOVAL DATE	EXPOSIRE DATE	CHLORIUE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM AS N	рноѕрнор
		MG/L	MG/L	4G/L	MG/L	4G/L	MGZL	MG/L
SEP 30.80	SEP 2.80	0.15	0.76	0.050	0.030	0.030	0.520	0.005
OCT 31.80	SEP 30.80	0.09	0.35	0.025	0.010	0.040	0.244	0.001
DEFES VON	OCT 31.80	0.17	1.29	0.030	0.040	0.080	0.380	0.065
DEC 31.80	NON 58'80	0.44	0.29	0.010	0.020	0.280	0.212	0.004
JAN 30.81	DEC 31.80	0.52	0.23	0.015	0.020	0.190	0.198	0.004
FEH 27.81	JAN 30.81	0.44	0.32	0.020	0.010	0.300	0.186	9.003
18.1E HAP	FER 27.81	0.43	***	U 0.700	0.020	0.270	0.550	****
APR 30.81	MAR 31.81	0.20	0.75	0-100	0.060	0.130	0.590	0.010
18.62 YAM	APP 30.81	0.36	0.44	9-100	0.250	0.330	0.430	0.017
JUN 30+81	MAY 29.81	0.15	1.41	0.065	0.170	0.130	0.980	0.089
JUL 31 + 81	JUN 30.81	0.15	0.59	0.060	0.040	0.040	0.500	0.009
AUG 31.91	JUL 31.81	0.11	0.58	0.025	0.030	0.020	0.520	0.048
SEP 30.81	AUG 31.81	0.08	0.40	0.045	0.070	0.040	0.420	0.032
OCT 30.41	SEP 30.81	0.08	0.39	0.005	0.070	0.030	0.288	0.032
NOV 30.81	OCT 30.81	0.31	0.55	0.030	0.040	9.149	0.346	0.010
JAN 5.AZ	NOV 30.81	0.21	***	0.005	0.020	0.020	0.166	7.U.7.7
REMOVAL DATE	EXPOSURE DATE	MANGANSE	AICKET	ZINC	IRON	LEAD	VANADTUM	ALUMINIM
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
SEP 30.80	SEP 2.80	0.004	0.008	0.021	0.091	0.012	< 0.002	0.090
OCT 31.80	SEP 30.80	0.002	< 0.001	0.005	< 0.00A	9.007	< 0.002	< 0.009
NOV 28+80	OCT 31.80	0.006	0.003	0.020	0.355	0.016	< 0.002	0.192
DEC 31.90	NOV 28.80	0.002	< 0.001	0.008	0.028	0.010	< 0.002	< 0.010
JAN 30+91	DEC 31.80		***			***		***
FEB 27.81	JAN 30.81	0.001	0.001	0.009	0.028	0.008	< 0.002	0.013
4AR 31+81	FER 27.81	****	***		****	***		***
APR 30.81	MAR 31.81.	0.008	< 0.001	0.012	0.173	0.005	< 0.002	0.150
10.05 YAM	APP 30.81	***	***	***	****	****	****	***
18 • UE NOT	MAY 29.81	****	09860				***	****
JUL 31 . A1	JUI 30.81	0.003	< 0.001	0.009	0.041	0.008	< 0.002	0.045
AUG 31.91	JUL 31.81	0.003	< 0.001	J 0.036	0.031	0.010	< 0.002	0.016
SEP 30.41	AUG 31.81	0.003	< 0.001	0.005	0.015	0.008	< 0.002	0.006
OCT 30 - 91	SEP 30.81	0.002	< 0.001	0.005	0.020	0.009	< 0.002	0.025
10V 30.81	OCT 30.81	0.002	< 0.001	0.005	U 0.039	0.012	< 0.002	0.016
JAN 5.92	NOV 30.81		6966		****		00000	

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

SIAI	ION NAME : KAL	ADAR/CUMULATIVE	Z/WET	#14	PAGE	:	3
REMOVAL DATE	EXPOSITE DATE	COPPER	CADMIUM	FREE H+			
		MG/L	MG/L	4G/L			
SEP 30.90 OCT 31.80 NOV 28.80 DEC 31.90 JAN 30.81 FEB 27.81 MAR 31.81 APR 30.81 MAY 29.81 JUN 30.81 JUL 31.81 AUG 31.81 SEP 30.81	SEP 2.80 SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 30.81 FEB 27.81 MAR 31.81 APR 30.81 JUN 30.81 JUN 30.81 JUL 31.81 AUG 31.81	0.003 < 0.001 0.003 0.001 ***** 0.002 **** 0.002 0.002 0.002 0.002	0.0002 0.0007 0.0001 ***** 0.0001 ***** 0.0003 ***** 0.0001 0.0001	0.1122 0.0501 0.0095 0.0479 0.1288 0.0537 U 0.0003 0.0646 0.0089 0.0537 0.0912 0.1023			
OCT 30.81 NOV 30.81 JAN 5.82	SEP 30.81 OCT 30.81 NOV 30.81	L< 0.001 0.004	< 0.0001 0.0003	0.0708 0.0525 0.0178			

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

REMOVAL	EXPOSUPE	SAMPL	ING	SAMPLE	GAUGE	CAUCE	CAMP: F		2 72			
DATE	DATE	START	ENU		DEPTH (MM)	GAUGE TYPE	SAMPLE	PPOJECT	SUBPROJECT	SAMPLER		ENTS
		HR.	HR.	01-RAIN	<u> </u>	00-API05	VOHER	CODE 02-APIOS	CODE 01-MOE	EFFICI-	FIELD	OFF
				02-5404		09-AES		03-SPECIAL	03-AES	ENCY (3)		
				03-COMP/04-1CE				03-3-66146	04-0N HYDRO	(5)		
EP 30.90	SEP 3.80	1600	900	•	00.0	2			157.55 UFR 15 1007*10064635			
CT 31.80	SEP 30.80	900	915	1	88.0	0	799	5	1	48	FI	N
04.85 AC	OCT 31.80	930	930	3	92.0	0	800	S	1	53	CF	н
EC 31.80	NOV 28.80	930	1430	4	68.1	9	801	5	1		FGLE	
AN 30.41	DEC 31.80	1430	915	4	58.0 12.1	0	802	5	1	75	FHI	
B 27.91	JAN 30.81	915	945	4	92.5	0	803	5	1	45		N
AR 31.81	FER 27.81	945	945	1	25.9	0	804	5	1	82		
PR 30.01	MAR 31.81	945	945	1	57.6	0	1946	5	1	72		
18.62 YA	APR 30.81	800	1530	6	88.2	0	1890	2	1	47	н	N
IN 30 . A1	MAY 29.81	1550	945		125.0	9	12007	5	1	***	AB DGH	NH
JL 31.81	JUN 30.81	945	945	i	92.0	0	24019	S]	72	ADB	
JG 31 • A1	JUL 31,81	945	1045			0	24029	2	1	66	Δ	н
P 30.81	AUG 31.81	1045	1045		110.8	0	24044	Š	1	72	Δ	
T 30 + 81	SEP 30.81	1045	945	-	189.5	0	24053	2	1	51	Δ	N
OV 30.41	OCT 30.81	945	1030	4	127.0	0	24055	2	1	***	AHG	
AN 5.82	NOV 30.81	1030	1030	4	30.1 59.6	0	24068	2	1	106		
	17 2 /3 (2.2.1.5)	2000	1030	~	37.0	0	24082	2	1	440	HGAO	МН
REMOVAL	EXPOSURE	V	OLUME	CONDUCT.		PH	TOTAL H+	SULPHAT	re 1177		44. 94	
DATE	DATE					LAB	TO PH8.3	SULFRA	100 to 10	RATE S N	CALCIII	
			ML	MOVCHME		Chio	46/L	MG/L		5/L	MG/L	
P 30.80	C(D 3 40	2007 586	335 "	7.1.12			200 m.		25.03	,, L	-107 L	
T 31.80	SEP 30.80		375.0	40.0	2140	4.03	0.1152	4.30	0	.53	0.30	
08 - 85 V			605.0	14.4		5.36	0.0356	3.05	0	.43	U 1.17	
C 31.90	OCT 31,80 NOV 28,80			*****		****	****	***	0.0		***	
N 30.81	DEC 31.80		420.0	18.0	U	5.77	0.0570	2.35	0.	.56	0.97	
B 27.81	JAN 30.81		180.0	***		3.99	****	3.90	1	. 39	0.52	
R 31 + A1	FER 27.81		480.0	20.0		4.42	0.0634	1.50	0	, 3A	0.19	
R 30.81	MAP 31.81		610.0	51.0		4.12	0.1220	5.10	1.	.04	0.95	
Y 29.81	APR 30.81		885.0	24.5	24	4.67	0.0612	5.00	n,	, 7A	SS-1 U	
N 30.81	MAY 29.81		200.0	27.0	U	5.48	****	2.35	n.	38	0.98	
L 31.41	JUN 30.81		940.0	27.0		4.68	0.0544	5.35	n.	.57	U 1.22	
G 31.41	JUL 31.81		975.0	18.4	U	5.80	0.0320	4.20	0.	.39	U 1.05	
P 30.41			600.0	33.6		4.30	0.0970	4.55	0.	49	0.68	
7 30.41	AUG 31.81		320.0	28.9		4.31	0.0844	3.40	0.	36	0.31	
v 30.41	SEP 30.81		765.0	15.2		5.09	0.0420	2.15		46	0.72	
	NOV 30.81		043.U	31.7		6.24	0.0954	2.65		.72	0.38	
IN 5.92				13.9								

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : SM	ITH'S FALLS/CUMJ	LATIVE/WET #	15			PAGF : 2	
REMOVAL DATE	EXPOSITE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM "	POTASSIM	SODIUM	AMMONIUM AS V	PH02PH0P
		MG/L	MG/L	YG/L .	MG/L	MG/L	MG/L	MG/L
SEP 30.80	SEP 3.80	0.08	0.56	0.080	0.030	0.030	0.420	0.004
OCT 31.80	SEP 30.80	0.22	0.59	J 0.320	0.100	0.130	0.384	0.008
NOV 28+80	OCT 31.80	***	***				***	***
DEC 31.40	NOV 28.80	U 1.01	0.86	J 0.295	U 0.290	U 0.810	0.332	11 0.043
JAN 30+A1	DEC 31.80	0.74	0.37	U-0.220	0.090	0.540	0.254	0.005
FEB 27.81	JAN 30.81	0.30	0.23	U 0.055	0.010	0.190	0.140	9.003
MAR 31.81	FER 27.81	0.52	1.01	0.260	0.070	0.340	0.450	
APR 30.41	MAR 31.81	0.22	1.10	U 0.330	0.060	0.130	0.820	0.031
14.62 YAM	APR 30.81	0.16	****	J 0.360	0.050	0.060	0.420	0.019
JUN 30.81	MAY 29.81	0.15	0.70	U 0.425	0.070	0.110		****
JUL 31.81	JUN 30.81	0.13	0.64	0 0.435	0.070	1200 AUTUS	0.560	0.018
AUG 31.81	JUL 31,81	0.17	0.60	J 0.265	0.040	0.050	0.490	0.024
SEP 30.81	AUG 31.81	0.08	1.25	0.110		0.060	0.460	0.031
OCT 30.81	SEP 30.81	0.08	0.28	U- 0.275	0.040	0.020	0.376	0.112
NOV 30.91	OCT 30.81	0.14	0.50		0.050	0.020	0.500	0.010
JAN 5.82		0.40	0.35	0.115	0.040	0.070	0.334	0.055
		0. 40	0.33	J 0.395	0.170	0.270	0.132	11 0.039
REMOVAL DATE	EXPOSURE DATE	MANGANSE	NICKEL	ZINC	IRON	· LEAD	VANADIUM	ALUMINUM
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
SEP 30.90	SEP 3.80	0.005	0.003	0.019	0.103	0.009	< 0.002	0.090
OCT 31.80	SEP 30.80	U 0.016	0.003	0.014	0.082	0.008	< 0.002	< 0.059
08+85 VON	OCT 31.80	***	***		****	****	****	****
DEC 31.80	NOV 28.80	U 0.011	0.001	0.037	0.094	0.014	< 0.002	0.022
JAN 30 . A1	DEC 31.80	***	***	****	***		***	***
FEH 27.41	JAN 30.81	0.001	< 0.001	0.010	0.017	0.004	< 0.002	0.031
MAR 31+81	FER 27.81	0.008	< 0.001	0.023	0.066	0.013	< 0.002	0.044
APR 30.91	MAR 31.81	0.011	< 0.001	0.015	0.144	0.008	< 0.002	0.166
MAY 29.81	APR 30.81	***	****		00000	****	****	00000
JUN 30 . Al	MAY 29.81	0.008	0.003	L 0.015	L 0.050	0.008	< 0.002	L 0.024
JUL 31 . A1	JUN 30.81	0.006	< 0.001	0.006	0.076	0.007	< 0.005	0.065
AUG 31.91	JUL 31,81	0.005	< 0.001	0.006	0.037	0.007	< 0.002	0.014
SEP 30.91	AUG 31,81	0.004	< 0.001	0.005	U 0.071	0.007	< 0.002	
OCT 30 + 81	SEP 30.81	0.004	< 0.001	0.013	0.057	0.007	< 0.005	0.031
NOV 30.81	OCT 30.81	0.003	< 0.001	0.008	0.023	0.012	< 0.002	0.034
JAN 5.82	NOV 30.81	0.006	< 0.001	0.015	0.023	0.006	< 0.002	0.009
			207.07 2 2	,,,,,	0 • 0 t_ 1	U • U U O	11.000	0.014

PART VI

NORTHEASTERN REGION CUMULATIVE PRECIPITATION CHEMISTRY LISTINGS

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING AVALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

REMOVAL DATE	EXPOSURE DATE	SAME	PLING F END	SAMPLE TYPE	GAUGE DEPTH (MM	GAUGE) TYPE	SAMPLE	PROJECT	SUBPROJECT	SAMPLER		MENTS
_		HR.	HR.	01-RAIN	DC: ITTAIN	00-APIOS	NUMBER	CODE 02-APIOS	CODE 01-MOE	EFFICI- ENCY	FIELD	OFFI
				02-5 NOW		09-AES		03-SPECIAL		(35)		
				03-COMP/04-IC	Ε			3, 201-2	04-04 HYDRO			
CT 1.40	SEP 2.80	945	955	1	161.0	9	858	2	1	55	Δ	нС
CT 31.80	SEP 30.80	945	1315	3	105.0	9	859	S	i	29		NH
OV 30+80	OCT 31.80	****	***	•	37.4	9	8025	Š	i	***		X
EC 31.40	NOA 30 90	1245	1415	2	40.6	9	860	2	i	33		Ñ
JAN 30+91	DEC 31.80	1415	1550	2	24.7	9	861	2	1	***	FF	70.
EB 27.81	JAN 30.81	1220	1245	3	48.7	9	862	2	1	37	н	N
AR 31.91	FER 27.81	1245	1415	2	26.3	9	1936	2	1	***	GH	N
PR 30+81	MAR 31.81	1415	1245	3	34.9	9	1915	2	1	33	CD	NH
AY 31.91 UN 30.91	APP 30.81	1245	1245	1	20.0	0	11169	2	1	50	CD	HCM
20 9	MAY 31.81	1245	1030	į.	71.3	9	11172	5	1	35	ADFI	1.1
UG 1.81 UG 31.81	JUL 1,81	1330	1530	ı	79.7	9	11009	2	1	27	D	NCM
CT 30.81	AUG 1.81 SEP 1.81	1530	1330	1	67.5	9	11174	2	1	22	ACD	NM
EC 7.81	SEP 1.81 OCT 30.81	1330	1345	1	251.5	9	11180	2	1	***	ACGH	N
AN 9.82	DEC 7.81	1345 1500	1500 1330	5	53.0	9	11181	S	1	23	C	N
71.16	DCC. 7.01	1500	1330	5	41.3	9	, 11183	2	U	27	С	NH
REMOVAL	EXPOSURE		VOLUME	CONDUCT		PH	+H JATCT	SUL DUA:			22/2/01/22/22/02	
DATE	DATE			00,17001	•	LAB	10 PH9.3	SULPHA			CALCIU	ч
			ML	JMH0/CI	4	CHO	MG/L	MG/L		5 N 5/L	MG/L	
CT 1.80	SEP 2.80		2908.0	10.4	U	6.69	0.0228	0.80		.07		
CT 31.80	SEP 30.80		1010.0	17.2	-	4.72	0.0602	1.74		20	0.90	
OV 30+90	OCT 31.80		****	****			***	****	***		0.30	
EC 31.40	NOV 30.80	U	16.0		Ü	5.86			**		****	
AN 30+81	DEC 31.80		****	***	2-53		****	***	***		00000	
EB 27.81	JAN 30.81	U	595.0	12.3		4.72	0.0476	1.25		17	0.19	
AR 31.81	FER 27.81	U	14.0		U	6.62	*****	****	***	- 7	0.17	
PR 30.81	MAR 31.81	U	380.0	13.4	U	5.54	0.0284	2.00		24	0.93	
AY 31.81	APR 30.81		330.0	24.6	U	7.04	0.0370	1.65		16	U 2.74	
JN 30.91	MAY 31.81	U	830.0	U 48.1		3.99	U 0.7758	1.45		12	0.77	
UG 1.Al	JUL 1.81	U	700.0	U 4.8		5.47	0.0309	0.30		0.3	0.24	
JG 31•A1	AUG 1.81	U	500.0	1) 9.5		5.39	0.0360	1.15		16	0.42	
T 30.81	SEP 1.81	U	220.0	18.4	U	6.84	0.0310	****	***		U 1.38	
C 7.81	OCT 30.81 DEC 7.81	U	407.0	27.0		4.41	0.0866	2.75	0.	45	0.44	
		U	371.0	12.3		5.10	0.0286					

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

REMOVAL	EXPUSURE	AWAPISKAT/CUMU		#28	PAGE: 3
DATE	DATE	COPPER	CADMIUM	FREE H+	
		MG/L	MG/L	MG/L	
OCT 1.80 OCT 31.80 NOV 30.80 DEC 31.80 JAN 30.81 FEB 27.91 MAR 31.81 APR 30.81 MAY 31.81 JUN 30.81 AUG 1.81 AUG 31.81 OCT 30.81	SEP 2.80 SEP 30.80 OCT 31.80 NOV 30.80 DEC 31.80 JAN 30.81 FER 27.81 MAR 31.81 APR 30.81 MAY 31.81 JUL 1.81 AUG 1.81 SEP 1.81	0.001 0.012 **** **** L< 0.004 **** *** 0.008 0.015 0.003	< 0.0001 0.0002 ******* ****** ****** ****** ******	U 0.0002 0.0191 ****** U 0.0014 ****** 0.0191 U 0.0002 U 0.0003 U 0.0001 0.1023 0.0034 0.0041 U 0.0001	
DEC 7.81	OCT 30,81 DEC 7.81	****	*****	0.0389 U 0.0008	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

	ya nanc s oc	.A. 13LA	10, 001	JLATIVE/WET	#24				PAGE :			
EMUVAL DATE	EXPOSURE DATE	SAMPL!	ENU	SAMPLF TYPE	GAUGE DEPTH(MM)		SAMPLE NUMBER	PROJECT CODE	SUBPROJECT CODE	SAMPLER FFFICI-	COM! FIELD	MENTS OFFIC
		нк.	нк.	01-RAIN 02-SNOW 03-CUMP/04-ICE		00-APJOS 09-AES		02-APIOS 03-SPECIAL	01-40E 03-AES 04-0N HYDRO	ENCY (¾)		
JL 3.80	MAY 29.80			1	00000	•	2211	2	1			
JL 30.90	JUL 3.80	***		ì	89.5	9	2212	2	1	79		
P 2.90	JUL 30.80	***		ĺ	93.6	9	2213	2	3	85		C
P 30.90	SEP 5.80	1000	900	1	84.0	0	835	2	1	145	CD	NC
08.05 VC	SEP 30.80	900	1045	3	81.0	0	836	2	1	82	CB	
EC 31.80	NOV 28.80	945	1030	2	52.0	0	837	2	1	38	СН	N
AN 30.41	DEC 31.80	1000	1055	4	12.0	0	838	2	1	69	ט	
EH 27.91	JAN 30.81	1059	705	2	43.0	0	839	2	1	***	AH	X
AR 27.81	FER 27.81	715	930	3	48.0	0	1908	2	1	52	CDFI	
PH 30.81	MAR 27.81	945	1016	3	139.0	0	1912	S	1	93	CD	
AY 29.41	APR 30.81	1020	940	ī	32.0	0	11073	2	1	108	ACD	
UN 30.41	MAY 29.81	940	1618	i	93.0	ō	11076	2	1	32	ACD	N
UL 31.81	JUN 30.81	1618	1005	î	28.0	9	11077	2	a T	63	ABCD	
UG 31+81	JUL 31.81	1005	2010	្	103.0	0	11079	2	4	99	CD	
EP 30.41	AUG 31.81	2010	927	i	111.0	Ŏ	11081	S	rij.	53	BD	
CT 30.81	SEP 30.81	927	1035	i	94.0	ŏ	11083	ž	i	83	BCDL	
	OCT 30.81	1035	1107	ż	38.0	ğ	11085	S	î		CDGH	
OV 30.41	NOV 30.81	1107	955	5	54.0	Ó	11087	ž	ì		CGH	
REMOVAL DATE	EXPOSURE DATE	v	OLUME	CONDUCT	•	PH LAB	TOTAL H+	SULPHA	4	RATE S N	CALCIU	
- 7W E	<u> </u>		ML	JMHO/C	м		MG/L	4G/L		G/L	4G/L	
UL 3.40	MAY 29.80	2	065.0	29.3		4.30	0.0990	4.09		.40	0.40	
UL 30.40	JUL 3.80	2	300.0	41.1		4.10	0.1206	4.25		. 36	0.16	
EP 2.80	JUL 30.80	2	610.0	22.5		4.19	0.0754	2.39		•20	0.06	
EP 30.80	SEP 5.80	3	1960.0	24.0		4.21	0.0836	2.45		.27	0.10	
04 -05 VO	SEP 30.80	2	2165.0	15.2		4.51	0.0638	1.40		.28	0.20	
EC 31.40	NOV 28.80	U	650.0	24.5		4.41	0.0912	2.19		.44	0.19	
JAN 30.81	DEC 31.80		270.0	U 49.4		4.07	***	3.00		.96	0.17	
EB 27.81	JAN 30.81		****	***			****	***			***	
AR 27.91	FER 27.81		815.0	11.5		5.08	0.0494	1.69		.29	0-16	
PR 30.81	_ X _ X	4	.225.0	26.2		4.41	0.0690	4.0		1.46	9.60	
18.65 YA	APR 30.81		1130.0	33.0		4.17	0.0982	3.9	0 (1.28	0.21	ľ
JUN 30.91	SERVE AND SERVER PROBLEM		975.0	22.5		4.87	0.0792	4.2	0	.40	U 1.02	2
JUL 31-91	시나이 그림 - 기계(1) 그리아입니다	3	575.0	19.0		4.77	0.0630	2.7	5	, 2a	9 • 1	7
NUG 31 - 91	JUL 31.81		3320.0	32.2		4.13	0.1042	3.2		1.28	0.09	•
EP 30.41			1940.0	31.0		4.13	0.0970	3.1		.29	0.09	•
OCT 30.41			2554.0	13.4		4.83	0.0516	1.69		.17	U 0.34	
10v 3n.91			131.0	26.9		4.23	0.0962	2.2		.41	0.11	Š.
	NOV 30.81	i		23.0		4.23	0.0898	1.30		.50	0.06	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : BEA	R ISLAND/CUMULA	TIVE/WET #	24			PAGE : 2	
REMOVAL DATE	EXPOSURE DATE	CHLOSIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM AS N	PHOSPHOR
		MG/L	MG/L	MG/L	MG/L	MG/L	MGZL	MG/L
JUL 3.80	MAY 29.80	0.09		0.080	0.260	0.069	0.590	****
JUL 30.00	JUL 3.80	0.09	***	0.030	0.030	0.030	0.268	***
SEP 2.80	JUL 30.80	0 - 1 1	***	0.015	0.020	0.040	0.190	***
SEP 30.80	SEP 5.80	0.03	0.23	0.010	0.020	0.020	805.0	0.002
08.02 VON	SEP 30.80	0.05	0.30	0.015	0.040	0.040	0.178	0.010
DEC 31.80	NON 58'R0	0.12	0.56	U 0.115	0.040	0.070	0.264	11 0.007
JAN 30.81	DEC 31.80	0.65	0.82	0.040	U 0.280	U 0.390	0.306	0.011
FEH 27+A1	JAN 30.81	***	***	****	***	****	***	*****
MAR 27+81	FER 27.81	0.31	0.82	0.055	0.080	0.190	0.530	0.020
APR 30.81	MAR 27.81	0.16	0.67	0.085	0.050	0.080	0.600	0.011
18.62 YAK	APR 30.81	0.12	0.45	0.045	0.050	0.090	0.324	0.014
JUN 30.91	MAY 29,81	0.09	1.68	0.080	0.120	0.040	0.690	0.230
JUL 31.81	JUN 30.81	0.25	U 6.31	0.075	0.230	0.150	0.640	U 0.235
AUG 31.91	JUL 31,81	0.06	0.41	0.015	0.050	0.010	0.328	0.012
SEP 30.81	AUG 31.81	0.01	0.27	0.010	0.030	. 0.010	0.216	0.009
OCT 30.81	SEP 30.81	0.08	0.04	U 0.100	U 0.700	0.020	< 0.002	0.042
NOV 30+91	OCT 30.81	0.02	0.27	0.015	0.020	0.030	0.228	0.007
JAN 5.82	NOV 30.81	0.04	0.18	< 0.005	0.010	0.020	0.110	0.003
REMOVAL_	EXPOSURE	MANGANSE	MICE	-1		=		
DATE	DATE	HANDANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
JUL 3,40	MAY 29.80	****	0.001	L 0.012	0.069	0.003		0.057
JUL 30.80	JUL 3.80	****	< 0.001	L 0.008	0.036	0.016	***	0.033
SEP 2.90	JUI. 30.80	****	0.001	L 0.007	0.037	0.005	***	0.018
SEP 30 . 80	SEP 5.80	0.001	< 0.001	0.002	0.012	0.005	< 0.002	0.015
NOV 20.40	SEP 30.80	0.003	0.001	L 0.005	L 0.044	0.007	< 0.002	L 0.023
DEC 31.40	NOV 28.80	0.003	< 0.001	0.019	0.028	0.008	< 0.002	0.045
JAN 30+91	DEC 31.80	***	***	***	****	****	***	
FEB 27.81	JAN 30.81	***	***	****	***	***	***	***
MAR 27.81	FEB 27.81	0.004	0.005	0.066	0.104	0.010	< 0.002	0.047
APR 30.81 MAY 29.81	MAR 27.81	0.016	0.002	0.013	0.481	0.007	< 0.002	0.509
	APR 30.81	0.004	< 0.001	0.015	0.076	0.009	< 0.002	0.062
JUN 30.91 JUL 31.81	MAY 29.81	0.005	0.002	0.019	U 0.203	0.009	< 0.002	U 0.175
AUG 31.81	JUN 30.81	0.006	< 0.001	0.015	0.092	0.002	< 0.002	0.026
SEP 30.81	JUL 31,81	0.005	< 0.001	0.006	U 0.076	< 0.001	< 0.002	11 0.053
OCT 30.81	AUG 31.81	0.002	< 0.001	0.003	0.025	0.005	< 0.002	0.012
NOV 30 - 81	SEP 30.81 OCT 30.81	0.008	< 0.001	0.017	0.012	0.001	< '0.002	0.005
JAN 5.82	NOV 30.81	0.002	< 0.001	0.011	0.039	0.009	< 0.002	0.012
77.1	40 A 20 OI	< 0.001	< 0.001	0.005	0.024	0.008	< 0.002	0.069

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING AVALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

REMUVAL	EXPOSURE	SAMPLING	SAMPLE	GAUGE	GAUGE	SAMPLE	000 1505		The section of the se		
DATE	DATE		ND TYPE	DEPTH (MM)	TYPE	NUMBER	PROJECT	SUBPROJECT	SAMPLER		MENTS
		HR.	IR. 01-RAIN		00-APIOS	10 1754	02-API05	01-MOE	EFFICI-	FIELD	OFFI
			02-S104		09-AES		03-SPECIAL	03-4ES	ENCY (%)		
			03-COMP/04-	ICE			03-3FCC14C	04-0N HYDRO	(8)		
								174-014 H11740			
JUL 31.80			1	79.3	9	2200	2	1	125		N
UG 28.80			1	95.2	9	2201	2	i	84		Ċ
EP 30.80			100	151.0	0	846	2	ĵ	92	D	ć
CT 31.80		76 50 CH 50	30 1	49.0	0	847	2	1	87	n	Ü
10V 28+90			230 2	27.0	0	848	2	1	76		
EC 31,80	그	11000000000000000000000000000000000000	20 2	31.0	0	849	2	1	10	DH	N
EB 27.81			115 4	14.0	0	850	2	1	24	DН	N
AR 31.91			205 2	27.0	0	851	2	1	10	СН	N
PR 30.41			20 1	54.0	0	1909	2	1	76	CD	
18.62 AV			30 1 00 1	80.0	0	1910	2	1	***	ACGH	
UN 30.41			00 1	27.0	0	11121	2	1	63	ACD	
UL 31 . A1			45 I	156.0	0	11124	5	1	65	ACD	
UG 31 . 91			20 1	43.0	0	11125	2	1	44	CD	N
EP 30.81			20 1	89.0 49.0	0	11127	· 5	1	65	CD	
CT 30.81		07-12-11-11-12-1	27 1	92.0	0	11129	S	1	46	DA	N
OV 30.81			00 4	32.0	0	11131	S	1	***	DGH	N
AN 8.42		200	30 2	51.0	0	11133 11135	5	1	***	CDGH	
				2.00		11133	Č	"1	***	CGHLF	
REMOVAL	EXPOSURE	VOLU	ME CONDU	CT.	РН	TOTAL H+	SUL DUA			2000 (200)	
DATE	DATE			as-constant to	AB	TO PH8.3	SULPHAT			CALCIU	м
		ML	OHPU			MG/L	4G/L		N	MC 41	
			o Santiario	20 10 CANAN		107	407	HU	/L	MG/L	
UL 31+80		3220	.0 18.	4 4	.44	0.0670	1.80	0 -	18	0.06	
JG 28+80		2625	.0 20.	6 4	•21	0.0714	2.50		13	0.05	
EP 30.80		3650	.0 22.		•25	0.0806	2.35		21	0.18	
CT 31.80		1365	.0 23.	1 4	.27	0.0828	2.25		30	0.20	
04-85 VC		6/5		5 4	• 21	0.1094	2.20		53	0.12	
C 31.40	NOV 30.80	U 105			• 32		3.35	0.		00000	
AN 30.81		U 110			.10	****	2.75		82		
B 27.81	JAN 30.81	U 90			• 25	***	2.35		68		
R 31 - A1	FEA 27.81	1335			•57	0.0628	2.40		27	0.13	
PR 30+R1	MAR 31.81	1725			. 78	0.0458	3.45	0.		0.75	
14 56 AT	APR 30.81	557	5.0		•01	0.1398	U 7.50		50	0.38	
IN 30 • 91	MAY 29.81	3320			.89	0.0652	5.00		32	0.14	
16 31 91	JUN 30.81	U 620			• 06	0.1306	5.45		52	0.20	
JG 31.91 P 30.81	JUL 31.81	1900			•15	0.1092	3.80	0.		0.12	
T 30.41	AUG 31.81	U 740			.17	0.0916	3.00	n.	20	0.06	
V 30+A1	SEP 30.81	U 368	날아!	E.,	• 46	0.1010	1.30	n.	14	0.04	
N 8+82	NOV 30.81	832 844		중 ²	.47	0.0752	1.25	n.		0.12	
	100 001	044	•0 23.0		• 26	0.0A3A	1 • 35	•	52	9-19	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : GOV	IGANDA/CUMULATIV	E/WET #	25			PAGF : 2	
REMOVAL DATE	EXPOSURE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM AS N	PHOSPHOR
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
JUL 31.90	JUL 3.80	0.03		< 0.025	0.020	< 0.010	0.204	
AUG 28.80	JUL 31.80	0.06	***	0.010	0.010	0.010	0.124	
SEP 30.80	SEP 2.80	< 0.01	0.20	0.015	0.010	0.010	0.208	0.001
OCT 31.90	SEP 30.80	0.08	0.24	0.020	0.020	0.050	0.186	0.001
NON SE'BU	OCT 31.80	0.14	0.58	0.015	0.060	0.060	0.340	0.004
DEC 31.80	NOV 30.80	U 0.71	***		***		0.328	***
JAN 30.41	DEC 31.80	0.22	****	00000	***	****	0.296	***
FEB 27.81	JAN 30.81	0.20	****		****	****	0.350	***
MAR 31.81	FER 27,81	0.11	0.60	0.030	0.020	0.070	0.510	0.006
APR 30.81	MAR 31.81	0.12	9.65	0.085	0.080	0.080	0.470	0.022
18.62 YAM	APR 30.81	0.22	1.30	0.115	U 0.020	0.180	0.930	0.152
JUN 30.91	MAY 29.81	0.08	U 3.55	0.040	0.320	0.040	U 1.520	0.250
JUL 31.91	JUN 30.81	0.20	0.82	0.035	0.060	0.070	0.580	0.015
AUG 31.91	JUL 31.81	0.05	0.45	0.015	0.030	< 0.010	0.350	0.008
SEP 30.41	AUG 31.81	0.04	0.35	0.005	0.030	0.030	0.226	0.025
OCT 30.81	SEP 30.81	0.01	0.35	0.005	< 0.010	0.050	0.058	0.022
NOV 30.41	OCT 30.81	0.08	0.30	0.020	0.030	0.070	0.166	0.018
SA+H NAL	NOV 30.81	0.10	0.23	0.010	0.020	0.050	0.156	0.004
REMOVAL DATE	EXPOSURE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
JUL 31 . RO	JUI 3.80		< 0.001	L 0.004	0.018	0.005	****	0.018
AUG 28.80	JUL 31.80	****	0.001	L 0.003	0.016	0.005		0.010
SEP 30.80	SED 5.80	0.001	0.004	0.003	0.011	0.005	< 0.002	0.010
OCT 31.40	SEP 30.80	0.003	0.002	0.016	0.062	0.006	< 0.002	0.029
NON SU'NO	OCT 31.80	0.002	0.001	0.035	0.240	0.013	< 0.002	0.099
DEC 31.40	NOV 30.80 .			***	****	****		****
JAN 30.81	DEC 31.80		****			****		
FEH 27.81	JAN 30.81	****	****	****	****	****		****
MAR 31.81	FER 27.81	0.004	0.001	0.025	0.094	0.005	< 0.002	0.053
APR 30+81	MAR 31.81	0.013	< 0.001	0.012	0.214	< 0.001	< 0.002	0.203
MAY 29.81	APR 30.81	U 0.020	0.004	U 0.049	U 0.286	U 0.023	< 0.002	0.233
JUN 30.81	MAY 29.81	0.004	< 0.001	0.008	0.059	0.007	< 0.002	0.037
JUL 31.81	JUN 30,81	0.007	< 0.001	0.016	U 0.195	0.014	< 0.002	0 0.151
AUG 31.91	JUL 31,81	0.002	0.001	0.005	0.024	0.007	< 0.002	0.022
SEP 30.81	AUG 31.81	0.003	< 0.001	0.004	0.038	0.003	< 0.002	0.010
OCT 30.P1	SEP 30.81	***		***			****	****
NOV 30.41	OCT 30.81	0.002	< 0.001	0.035	0.034	0.005	< 0.002	0.011
JAN H.AZ	NOV 30.81	< 0.001	< 0.001	0.009	0.027	0.010	< 0.002	0.030

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

REMOVAL DATE DATE COPPER CADMIUM FREE H+ MG/L MG/L MG/L
JUL 31-80 JUI 3.80 L 0.002 0.0002 0.0363 AUG 28-80 JUI 31.80 L 0.001 0.0004 0.0617 SEP 30-80 SEP 2.80 0.001 < 0.0001 0.0562 OCT 31-80 SEP 30.80 0.005 0.0004 0.0537 NOV 28-80 OCT 31.80 0.016 0.0007 0.0617
AUG 2A-AN JUL 31.80 L 0.001 0.0004 0.0617 SEP 30-AN SEP 2.80 0.001 0.0562 OCT 31-AN SEP 30.80 0.005 0.0004 0.0537 NOV 2A-AN OCT 31.80 0.016 0.0007 0.0617
AUG 28-80 JUL 31-80 L 0.001 0.0004 0.0617 SEP 30-80 SEP 2-80 0.001 < 0.0001 0.0562 OCT 31-80 SEP 30-80 0.005 0.0004 0.0537 NOV 28-80 OCT 31-80 0.016 0.0007 0.0617
SEP 30.80 SEP 2.80 0.001 < 0.0001 0.0562 OCT 31.80 SEP 30.80 0.005 0.0004 0.0537 NOV 28.80 OCT 31.80 0.016 0.0007 0.0617
OCT 31-80 SEP 30.80 0.005 0.0004 0.0537 NOV 28-80 OCT 31.80 0.016 0.0007 0.0617
NOV 28-80 OCT 31.80 0.016 0.0007 0.0617
JAN 30-81 DEC 31-80 **** ***** 0.0794
FEB 27-81 JAN 30-81 **** 0.0562
MAR 31-81 FER 27-81 0.002 0.0006 0.0269
APR 30-91 MAR 31-81 0.003 0.0003 0.0166
MAY 29-81 APR 30-81 0.009 0.0012 0.0977
JUN 30-81 MAY 29-81 0.003 0.0002 0.0129
JUL 31-81 JUN 30-81 0-005 0-0003 0-0871
AUG 31+A1 JUL 31.81 0.002 0.0005 0.0759
SEP 30.81 AUG 31.81 < 0.002 0.0002 0.0676
OCT 30.81 SEP 30.81 **** ***** 0.0347
NOV 30-81 OCT 30.81 0.003 0.0001 0.0339
JAN 8+82 NOV 30.81 0.005 < 0.0001 0.0550

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ONTARIO MINISTRY OF THE ENVIRONMENT COMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

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PAGF : 1 STATION NAME : KILLARNEY/CUMULATIVE/WET #23 SAMPLE PROJECT SUBPROJECT SAMPLER REMOVAL EXPOSURE SAMPLING SAMPLE GAUGE GAUGE COMMENTS TYPE DEPTH (MM) TYPF NUMBER CODE CODE FFFICI-FIELD OFFICE DATE DATE START END 00-API05 02-APIDS 01-40E 01-RAIN ENCY HR. HK. 02-510W 04-AES 03-SPECIAL 03-4ES (3) 03-COMP/04-ICF 04-04 HYDRO 4 77.0 2022 HC MAY 28.80 0 2 72 JUL 4.80 *** 64.0 2203 2 78 4.80 1 JUL 30.90 JUI 30.80 *** *** 89.6 9 2204 2 89 C C SEP 2.80 JUL 900 118.0 823 2 70 ACD SEP 30.80 SEP 2.80 930 1 824 5 51.0 0 105 OCT 31.40 SEP 30.80 900 1400 3 Н 0 825 2 118 DH 08 - RS VOV OCT 31.80 1400 1645 36.0 0 826 2 45.0 69 D JAN 5.Al NON 58'80 1645 1130 827 2 CHET FEB 2.81 JAN 5.81 1130 1330 32.0 15 828 2 HIF FEB 27.81 FER 2.81 1330 1150 54.0 65 FER 27.81 9 1940 2 59 MAR 31.91 1150 1145 51.1 CD MAP 31.81 1145 1315 51.0 0 1917 5 80 ACD MAY 11.AI 11025 2 45 CD 18.62 YAM MAY 11.81 1315 1600 30.0 0 2 ... CDGH N 55.0 11027 JUN 30 . R1 MAY 29.81 1600 2000 0 AUG 4.R1 19.0 11029 2 35 ACD NM JUN 30.81 2000 1130 0 2 AUG 31 . A1 AUG 4.81 1130 1730 101.0 11031 51 C OCT 2.81 AUG 31.81 1730 900 110.0 11033 2 75 CD 1130 11035 2 90 D OCT 31.81 OCT 2.81 900 62.0 1330 11037 2 74 CD NOV 30 . A1 OCT 31.81 1130 3 50.0 2 ... CDGH N JAN 5.92 NOV 30.81 1330 1145 66.0 11039 TOTAL H+ NITRATE PH SULPHATE CALCIUM REMOVAL EXPOSIIRE VOI UME CONDUCT. DATE DATE LAB TO P49.3 AS N MG/L MG/L ML JMHO/CM MG/L MG/L 0.0772 U 6.80 9.76 0.38 JUL 4 40 MAY 28.80 1805.0 42.7 U 6.71 3.95 0.54 U 0.38 1635.0 4.13 0.0980 JUL 30.90 JUL 4.80 37.0 SEP 2.80 JUL 30.80 2605.0 48.5 3.91 0.1302 5.15 0.69 U 0.30 2709.0 29.5 0.0974 3.05 0.41 0.22 SEP 30.90 SEP 2.80 4.18 SEP 30.80 OCT 31.40 1745.0 32.1 4.22 0.0990 3.30 9.60 0.50 NOV 28 . 80 1385.0 29.0 4.27 0.0916 2.55 0.71 0.31 OCT 31.80 1.90 0.50 JAN 5.Al NOV 58'80 1010.0 26.2 4.25 0.0852 9.10 2.81 *** 3.96 *** 4.65 U 1.36 0.49 FEB JAN 5.81 U 160.0 0.0658 9.04 FEB 27 Al FEP 2.81 1150.0 19.9 4.41 1.20 0.41 4.10 U 9.90 0.60 MAR 31.91 FER 27.81 980.0 37.3 4.27 0.0948 0.85 MAY 11.41 MAD 31.81 1325.0 32.4 4.34 0.0A3A U 4.80 0.65 18.05 YAP 42.6 0.1140 5.20 0.64 0.28 MAY 11.81 U 440.0 4.10 JUN 30.91 48.0 0.1340 5.35 0.72 0.52 MAY 29.81 U 630.0 4.07 **** 0.0770 3.95 9.69 0.60 AUG 4.Al JUN 30.81 0.052 0 4.45 52.5 0.55 AUG 31 . 91 3.97 0.1392 6.05 0.18 AUG 4.81 1700.0 0.1022 3.75 0.44 0.10 OCT 2.81 AUG 31.81 2640.0 37.9 4.15 0.0955 0.36 OCT 31 . 91 1817.0 23.4 5.00 9.07 OCT 2.81 4.30 0.1046 2.00 0.39 NOV 30.41 24.0 4.23 0.12 OCT 31.81 1210.0 JAN 5.92 NOV 30.81 U 425.U U 27.2 4.20 0.0974 1.40 0.62 0.12

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : KI	LLARNEY/CUMULATI	VE/WET #	23			PAGE : 2	
REMOVAL DATE	EXPOSITE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM	PH05PH0R
2020	- A.C	MG/L	MG/L	uC 41	uc	5000 - 1000	AS N	
		HOYL	MOZE	4G/L	MG/L	4G/L	MG/L	MG/L
JUL 4,80	MAY 28.80	0.21	***	0.060	0.590	0.070	U 2.950	
JUL 30.80	JUI 4.80	0.09		U 0.075	0.020	0.040		***
SEP 2.80	JUL 30.80	0.15	***	U 0.060	0.050	0.050	0.430	****
SEP 30.80	SEP 2.80	0.03	0.49	0.050	0.050	0.010	0.540	****
OCT 31.80	SEP 30.80	0.19	0.52	0.065	0.100	0.010	0.380	0.002
NOV 28+80	OCT 31.80	0.19	0.72	0.045	0.080	0.070	0.360	0.008
JAN 5+81	NOV 28.80	0.04	0.45	0.010	0.010	0.060	0.550	0.007
FEB 2.81	JAN 5.81	U 0.86	****	0.115	U 0.300	U 0.560	0.236	0.002
FEB 27.81	FER 2.81	0.10	0.35	0.005	0.010	0.040	0.430	****
MAR 31.81	FER 27.81	0.26	U 1.19	0.095	0.070	0.100	0.170	0.004
MAY 11.81	MAR 31.81		0.97	0.140	0.070	0.090	0.850	0.011
18.62 YAM	4AY 11.81	0.14	1.02	0.060	0.030		0.600	U 0.055
JUN 30.91	MAY 29.81	0.23	1.65	0.095	0.110	0.120	0.990	0.010
AUG 4.91	JUN 30.81	U 0.74	****	0.150	0.370	U 0.090	0.690	0.075
AUG 31 - 91	AUG 4.81	0.06	0.80	0.030	0.030	U 0.450	0.380	****
OCT 2.81	AUG 31.81	0.05	0.52	0.005	0.030	0.020	0.740	0.001
OCT 31.81	OCT 2.81	0.03	0.25	0.015	0.010	0.030	0.400	0.019
NOV 30.81	OCT 31.81	0.02	0.22	0.015	0.010	0.020	0.232	0.004
JAN 5.82	NOV 30.81	0.10	0.40	0.015	0.010	0.030	0.210 0.306	0.008 0.005
REMOVAL	EXPOSURE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
DATE	DATE	uc	190					
	100 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MG/L	MG/L	MG/L	MG/L	MG/L	MG/L	4G/L
JUL 4.80	MAY 28.80	***	0.001	L 0.033	0.057	0.004	***	0.041
JUL 30.40	JUI_ 4.80	****	< 0.001	L 0.006	0.058	0.006	***	0.076
SEP 2.80	JUL 30.80	****	< 0.001	L 0.004	0.030	0.012	***	0.020
SEP 30.80	SEP 2.80	0.002	0.001	0.015	0.017	0.008	< 0.002	0.022
OCT 31.40 NOV 28.80	SEP 30.80	0.004	0.002	0.009	0.028	0.007	< 0.002	0.022
JAN 5,81	OCT 31.80	0.004	< 0.001	0.013	0.053	0.012	< 0.002	0.035
FEB 2.81	NOV 28,80	0.003	< 0.001	0.024	0.091	0.007	< 0.002	0.009
FEB 27.81	JAN 5.81	****	****	***	***	****	***	****
MAR 31.81	FER 2.81 FER 27.81	0.001	0.001	0.025	0.077	0.005	< 0.002	< 0.021
MAY 11.81		0.009	0.001	0.029	U 0.197	0.013	< 0.002	U 0.174
MAY 29.81	MAR 31.81 MAY 11.81	0.021	0.005	0.018	U 1.363	0.009	< 0.002	0.636
JUN 30 . 91	MAY 29.81		****	***	***	***	***	***
AUG 4.81	JUN 30.81	0.007	0.002	0.018	U 0.113	0.008	< 0.002	11 0-141
AUG 31.81	Section 10 consider section 10		****	***	***	****	***	***
OCT 2.81	AUG 4.81 AUG 31.81	0.003	0.001	0.005	0.036	0.006	< 0.002	0.020
OCT 31.81	OCT 2.81	0.002	< 0.001	0.005	0.019	0.006	< 0.002	0.006
NOV 30 . 81	OCT 31.81	0.001	< 0.001	0.006	0.015	0.005	< 0.002	< 0.008
JAN 5.92	NOV 30.81	0.001	< 0.001	0.013	0.032	0.009	< 0.002	0.010
201 1176	104 20 01		****	****	***	***	***	***

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

	SIVII	ON N	AME : KIL	LARNE	//CUMULAT	IVE/W	ΕT	#23		
	MOVAL DATE		POSURE DATE	(COPPER	20	CADMIUM		FREE	н•
					MG/L		MG/L		MG/	L
JUL	4,80	MAY	28.80	L	0.002		0.0004	u	0.00	02
JUL	30.80	JUL	4.80	L	0.002		0.0002		0.07	41
SEP	2 · AO	JUL.	30.80	L	0.001		0.0001		0.12	30
SEP	30.80	SEP	2.80		0.001		0.0002		0.06	
OCT	31.90	SEP	30.80		0.003		0.0002		0.06	
NOV	28,80	OCT	31.80		0.004		0.0003		0.05	
JAN	5.81	NOV	28.80		0.004	<	0.0001		0.05	
FEB	2.91	JAN	5,81		***				0.10	
FER	27.81	FER	2.81		0.004		0.0001		0.03	
MAR	31+91	FER	27.81		0.008		0.0004		0.05	
MAY	11.91	MAR	31.81		0.007		0.0003		0.04	
MAY	29.81	MAY	11.81		***		****		0.07	
JUN	30.81	YAY	29.81	U	0.013		0.0002		0.08	
AUG	4.81	JUN	30.81	7	***		***		0.03	O. GODEN
AUG	31.81	AUG	4.81		0.002		0.0001		0.10	
OCT	2.81	AUG	31.81		0.002	<	0.0001		0.07	
OCT	31.81	OCT	2.81		0.006	- 8	0.0002		0.05	
NOV	30.41	OCT	31.81		0.002		0.0004		0.05	
JAN	5.82	NOV	30.81		****		****		0.05	
	1981 1985	11.70					6100566 EVSI - EVSI		0.00	J1

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING AVALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

	ION NAME : M	ATTAWA/CUMULATI	VE/WET	# 55				PAGE :	1		
REMOVAL	EXPOSUPE	SAMPL ING	SAMPLE	GAUGE	GAUGE	SAMPLE	500 1507				
DATE	DATE	START END		DEPTH (MM)	TYPE	NUMBER	PROJECT	SUBPROJECT	SAMPLER	COM	MENTS
		HR. HK.	01-RAIN		00-APIOS	10 15 6 4	CODE 02-APIOS	CODE	EFFICI-	FIELD	OFFICE
			02-510W		09-AES		03-SPECIAL	0)-MOE	ENCY		
			03-COMP/04-ICE		• · · · C ·		03-3-60146		(3)		
007								04-04 HYDRO			
OCT 1.90	AUG 22.80	1200 1000	1	193.8	9	829	2	ý	***		140000
OCT 31.80	SEP 30.80	1000 900	. 3	75.0	0	830	2	į.	А	ADHG	N
NOV 28.80	OCT 31,80	1330 1100	2	56.0	0	831	S	1		СОН	N
JAN 5, 91	NOV 58.80	1015 1030	2	69.0	0	832	S	;	116 79	CU	
JAN 30.91	JAN 5.81	1030 1130	2	21.0	0	833	S	i	24	CH	Access to
FEB 27.81 MAR 31.81	JAN 30.81	1130 1000	2	43.0	0	834	ž	1	35	CH	NHM
	FER 27,81	1000 1115	1	57.0	0	1939	5	,	93	ACHIF	NM
APR 30.81 MAY 29.81	MAR 31,81	1115 1100	1	95.0	0	1911	S	î	85	ACD CD	
JUN 30.41	APR 30.81	1100 1145	1	74.0	0	11049	ž	1	61	CFID	
JUL 31.41	MAY 29.81	1145 950	1	188.0	0	11052	ž	4	79	CD	
AUG 31.91	JUN 30.81	950 1030	1	113.0	0	11054	2	្ស៊ី	0 4 6	CDGH	N
OCT 2.81	JUL 31.81	1030 1120	1	93.0	0	11055	5	i	93	D	~
OCT 31,A1	AUG 31.81	1120 1545	1	134.0	0	11057	ž	i	AA	AD	
DEC 1.91	0CT 2.81	1545 1030	1	60.0	0	11059	S	i	***	AGHO	
JAN 5.82	OCT 31.81 DEC 1.81	1030 1100	4	39.9	9	11061	. 5	i		CGHE	
34 HZ	000 1.01	1100 1330	•	35.0	0	11063	2	i	***	GE	
REMOVAL DATE	EXPOSURE DATE	VOLUME ML	. TOURINGO		РН А В	TOTAL H+ TO PH8.3 MG/L	SULPHAT	AS	N	CALCTU	• 1
0CT							46/L	MG	/L	MGZL	
OCT 31.90	AUG 22.80	U 2125.0	****	4	• 37	0.0836	****			****	
NOV 28+80	SEP 30.80	U 215.0	19.0	4.	.89	****	2.55		47	****	
JAN 5.81	OCT 31.80 NOV 28.80	2125.0	34.6	4.	- 18	0.1134	2.75	0.		0.19	
JAN 30.81	JAN 5.81	1770.0	17.5	4.	.45	0.0798	1.10	0.		0.06	
FEB 27.81	JAN 30.81	U 170.0	****	4,	• 65	*****	2.50	ő.		0.19	
MAR 31.81	FER 27.81	U 500.0	29.6		• 26	0.0866	1.90	ó.		0.07	
APR 30.81	MAR 31.81	1735.0	55.5	4.	-51	0.0566	2.80	0.	10.20	0.38	
MAY 29.81	APR 30.81	2535.0	21.6		.61	0.0594	3.55	ñ.		0.74	
JUN 30 + A1	MAY 29.81	1485.0	25.2		• 26	0.0856	2.40	n.		0.15	
JUL 31 . 81	JUN 30.81	4830.0	30.1		• 20	0.0912	3.20	0.		0.20	
AUG 31.81	JUL 31.81	U 980.0	43.5		. 15	0.1168	5.20	ő.		0.55	
OCT 2.91	AUG 31.81	2830.0	41.7		.04	0.1212	4.10	ń.		0.07	
OCT 31.41	OCT 2.81	3855.0 1653.0	25.9		.30	0.0806	2.05	ń.		0.05	
DEC 1.91	OCT 31.81	1003.0	19.3		. 39	0.0684	1.65	n.		0.18	
JAN 5.82	DEC 1.81	****	***			***	***				
3 1.1.5	1.01		****	0.00		****					

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STATI	ON NAME : MAT	TAWA/CUMULATIVE	/WET #	28			PAGF : 2	
PEMOVAL DATE	EXPOSITEE DATE	CHLOPIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM AS V	PHOSPHOR
		MG/L	MG/L	MG/L	MG/L	MG/L	MG/L	MG/L
108.1	AUG 22.80		0.84				****	0.028
UCT 31.40	SEP 30.80	***	***	***	***		0.660	***
100 SB . BO	OCT 31.80	0.15	0.62	0.035	0.070	0.050	0.480	0.013
JAN 5.Al	400 58'80	0.10	0.26	0.015	0.020	0.060	0.116	0.001
JAN 30.91	JAN 5.81	0.23	***	0.070	0.080	0.500	0.236	****
FEB 27.41	JAN 30.81	0.16	0.42	0.010	0.040	0.100	0.198	0.008
MAR 31.91	FER 27.81	0.19	0.65	0.065	0.070	0.100	0.500	0.004
APR 30.81	MAP 31.81	0.18	0.75	0.110	0.080	0.120	0.560	0.020
MAY 29.91	APR 30,81	0.10	0.27	0.035	0.030	0.070	0.160	0.010
JUN 30 . A1	MAY 29.81	0.12	0.42	0.040	0.050	0.040	0.314	0.020
JUL 31 . A1	JUN 30.81	0.35	0.78	0.030	0.230	U 0.230	0.480	
AUG 31 . 81	JUI 31.81	0.12	0.26	0.010	0.030	0.030	0.250	0.022
OCT 2.81	AUG 31.81	0.04	0.29	0.005	0.020	0.030	0.232	0.001
OCT 31.81	OCT 2.81	0.07	0.14	U. 0.010	0.050	0.020	0.122	0.014
DEC 1.91	OCT 31.81		****	****	***	****	40444	0.002
JAN 5.82	DEC 1.81	****	****	****		****	****	****
REMOVAL Date	EXPOSITEE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
		MG/L	MG/L	4G/L	MG/L	4G/L	MG/L	MG/L
OCT 1.40	AUG 22.80	0.004	0.004	0.031	0.032	0.009	< 0.002	0.031
OCT 31.80	SEP 30.80	****	****	****	****	****	~ ~ ~ ~	****
08 -85 VON	OCT 31.80	0.004	0.002	0.021	0.101	0.018	< 0.002	0.046
JAN 5.81	NOV 28.80	0.001	< 0.001	0.010	0.019	0.007	< 0.002	0.008
JAN 30 . A1	JAN 5.81	***	***	****	****	***	****	***
FEB 27.41	JAN 30.81	0.003	0.004	0.013	0.082	0.007	< 0.002	U 0.087
MAR 31 . A1	FER 27.81	0.008	0.007	L 0.078	L 0.059	0.010	< 0.002	1. 0.052
APR 30.91	MAR 31,81.	0.014	0.002	0.009	0.263	0.003	< 0.002	0.255
MAY 29.91	APP 30.81	0.003	0.002	0.015	0.056	0.004	< 0.002	0.039
JUN 30.41	44 29.81	0.001	< 0.001	0.005	0.099	0.004	< 0.002	0.108
JUL 31.81	JUN 30.61	0.005	0.002	D 0.055	U 0.201	0.014	< 0.002	0.119
AUG 31-A1	JUL 31.81	0.010	< 0.001	U 0.067	U 0.168	0.007	< 0.002	U 0.120
JCT 2.81	AUG 31.81	0.002	< 0.001	0.002	0.061	0.003	< 0.002	0.012
OCT 31.91	OCT 2.81	0.002	< 0.001	0.006	.0.016	0.008	< 0.002	< 0.008
DEC 1.81	OCT 31.81	****	***	****	***	****	****	
JAN 5+AZ	DEC 1.81		***		***			00000

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STATI	ON NAME : MAT	TAWA/CUMULATIVE	Z/WET #	22	PAGE : 3
REMOVAL	EXPOSITE DATE	COPPER	CADMIUM	FREE H+	
		MG/L	MG/L	4G/L	
OCT 1.40	AUG 22.80	0.013	0.0004	0.0427	
OCT 31.40	SEP 30.80	***	***	0.0129	
100 S8 490	OCT 31.80	0.004	0.0004	0.0661	
JAN 5.Al	NOV 28.80	0.003	0.0002	0.0355	
JAN 30.41	JAN 5.81	***	***	0.0224	
FEB 27.81	JAN 30.81	0.008	0.0002	0.0550	
MAR 31.41	FER 27.81	L 0.002	0.0003	0.0309	
APR 30.41	MAR 31.81	0.002	0.0003	0.0245	
14.65 YAM	APR 30.81	0.003	< 0.0001	0.0550	
JUN 30.91	MAY 29.81	0.002	0.0001	0.0631	
JUL 31 - 91	JUN 30.81	U 0.020	0.0008	0.0708	
AUG 31 . 81	JUL 31.81	0.003	< 0.0001	0.0912	
OCT 2.91	AUG 31.81	0.001	< 0.0001	0.0501	
OCT 31+81	OCT 2.81	0.005	0.0003	0.0407	
DEC 1.81	OCT 31.81	***	***	****	
JAN 5.92	DEC 1.81	****	****	****	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : MO	CKELLAR	/CUMULA	TIVE/WET	#51				PAGF :	1		
REMOVAL DATE	EXPOSUBE DATE	SAMPI START HR.	ENU HR.	SAMPLE TYPE 01-RAIN 02-SNOW 03-COMP/04-ICE	GAUGE DEPTH (MM)	GAUGE TYPE UO-APIOS 09-AES	SAMPLE NUMBER	PROJECT CODE 02-APIOS 03-SPECIAL	SUBPROJECT CODE 01-40E 03-AES 04-0N HYDRO	SAMPLER EFFICI- ENCY (%)	COM* FIELD	MENTS OFFICE
SEP 30.80 OCT 31.80 NOV 24.80 DEC 31.80 JAN 30.81 FEB 27.81 MAR 30.91 APR 30.81 JUN 30.91 JUN 30.91 JUL 31.81 AUG 31.81 SEP 29.81 OCT 30.81 NOV 30.81 JAN 5.82	DEC 31.80 JAN 30.81 FER 27.81 MAP 30.81 APP 30.81 JUN 30.81 JUN 30.81 JUN 31.81 AUG 31.81 SEP 29.81 OCT 30.81	900 900 715 750 810 840 840 840 930 910 910 1830 800 900 830	850 710 748 735 835 830 800 930 910 1830 800 900 830 800	1 1 3 2 2 2 1 1 1 1 1 1 1 1	203.0 143.6 60.5 121.8 30.3 77.0 40.0 116.2 35.0 135.0 35.0 190.0 125.0 96.0 78.0	9 9 9 9 0 0 0 0 0 0	817 818 819 820 821 822 1941 1918 11001 11004 11006 11007 11177 11011 11013 11015	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		47 547 440 38 51 440 38 51 444 19 444 444 79	ACDFI ADH ADH H FI ABHI ACD ADG CDFI CDGH CDGHE CDGHE CDGHE	ZZZ
REMOVAL DATE	EXPOSURE DATE		VOLUME ML	.TJUDVCJ MJNOHMU		PH LAB	TOTAL H+ TO PH8.3 MG/L	SULPHA 4G/L	Δ	RATE 5 N G/L	CALCIU MG/L	
SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 30.81 FEB 27.81 MAR 30.91 APR 30.91 JUN 30.91 JUN 31.81 AUG 31.81 SEP 29.81 OCT 30.81 NOV 30.81 JAN 5.92	SEP 30.80 OCT 31.80 NOV 28.80 DEC 31.80 JAN 30.81 FER 27.81 MAR 30.81 APP 30.81 JUN 30.81 JUN 30.81 JUL 31.81 SEP 29.81 OCT 30.81	U U U U	3121.0 255.0 940.0 ***** 145.0 1020.0 500.0 1935.0 1300.0 855.0 450.0 ***** 3600.0 2463.0	52.0 19.5 31.7 **** 51.0 22.6 26.0 25.5 38.0 U 70.0 **** 29.6 29.0	U	3.93 6.32 4.25 **** 4.85 4.01 4.49 4.69 4.40 4.15 3.96 *** 4.17 4.25	0.1422 0.0480 0.1042 ****** 0.1282 0.0676 0.0590 0.0716 0.1096 0.1658 ***** 0.0986 0.0892	5.40 2.80 2.65 ***** 1.25 3.60 2.40 4.65 3.20 4.50 U 8.50 ***** 2.20	0 0 0 0 0 0 0 U 0 0	.57 .46 .84 .84 .29 .84 .50 .53 .52 .89 .89 .40 .42	0.51 0.45 0.45 0.14 0.19 0.30 0.95 0.30 0.26 0.33 0.20 0.09	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : MCH	CELLAR/CUMULATIV	/E/WET #	21			PAGE : 2	
REMOVAL DATE	EXPOSURE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM AS N	PHOSPHOR
		MG/L	MG/L	MG/L	MG/L	4G/L	MG/L	MG/L
SEP 30.40	AUG 25.80	0.08	0.54	0.055	U 0.040	U 0.040	0.440	0.008
OCT 31.80	SEP 30.80	U 0.82	***		****		U 1.660	****
08 28 80	OCT 31.80	0.23	0.98	0.090	0.070	0.100	0.610	0.008
DEC 31.40	NOV 28.80	****	****	****	***	****	****	****
JAN 30.81 FEB 27.81	DEC 31.80	0.50	****	0.030	0.090	0.320	0.370	****
MAR 30.81	JAN 30.81	U 0.43	0.50	U 0.035	0.050	U 0.330	0.348	0.009
APR 30.81	FER 27.81	0.27	0.58	0.045	0.030	0.150	0.430	0.003
18.62 YAM		0.35	0.95	0.175	0.110	0.550	0.780	0.03A
JUN 30.81	APP 30.81 MAY 29.81	0.52	1.00	0.045	0.050	U 0.410	0.450	0.055
JUL 31.81		0.14	0.78	0.070	0.040	0.040	0.710	0.018
AUG 31.81	JUL 31.81	0.11	U 1.50	0.065	0.050	0.070	11.260	0.020
SEP 29.81	AUG 31.81	****	****	****	****	****	****	***
OCT 30.81	SEP 29.81	0.01	0.45	0.045	0.230	0.010	****	0.010
NOV 30.81	OCT 30.81	0.05	0.26	< 0.005	0.050	0.050	0.246	0.004
JAN 5+82	NOV 30.81	0.22	****	****	****	****	****	***
OHN STALE	107 30,01	0.22	0.41	0.015	U 0.060	U 0.140	0.338	0.005
REMOVAL	EXPOSURE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
DATE	DATE			5.7	\$ 131M 1M	CCAO	VANACION	ACO-1704
		MG/L	MG/L	MG/L	MG/L	4G/L	MG/L	MG/L
SEP 30+80	AUG 25.80	0.003	< 0.001	< 0.003	0.053	0.010	< 0.002	0.044
OCT 31+90	SEP 30.80	****	***		****	****	***	
DEC 31.40	OCT 31.80	0.008	0.001	< 0.025	0.198	0.021	< 0.002	0.096
JAN 30+91	NOV 28.80	****	***		****	****	***	***
FEB 27.91	DEC 31.80 JAN 30.81	*****	****	****				****
MAR 30,81	FER 27.81	< 0.001	< 0.001	< 0.004	0.004	< 0.001	< 0.002	< 0.010
APR 30,91	MAR 30.81.	0.007	0.003	0.039	0.205	0.009	< 0.002	0.053
MAY 29.81	APR 30.81	0.017	0.001	0.014	0.237	0.003	< 0.005	0.209
JUN 30 . 91	MAY 29.81	0.004	0.002	0.015	0.039	0.005	0.002	0.031
JUL 31 • 91	JUN 30.81	0.003	< 0.001	0.011	0.059	0.006	< 0.005	0.077
AUG 31 • 91	JUL 31.81	****	****	****			****	****
SEP 29.81	AUG 31.81	0.003	# 8 8 4 8		0.031	****	****	***
OCT 30.91	SEP 29.81	0.003	< 0.001	0.006	0.031	0.007	< 0.002	0.013
NOV 30.81	OCT 30.81	0.001	< 0.001	0.007	0.013	0.003	< 0.005	0.009
JAN 5.42	NOV 30.81	0.001			0.022	****	00000	
	104 20.01	0.001	0.001	0.015	0.033	0.003	0.002	0.010

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

	ON NAME . M	ONBEAM/CUMULA	ATIVE/WET	#27				PAGE :	1		
REMOVAL	EXPOSURE	SAMPLING	SAMPLE	GAUGE	GAUGE	SAMPLE	PROJECT	SUBPROJECT	SAMPLER	СОМ	MENTS
DATE	DATE	START END		DEPTH (MM)	TYPE	NUMBER	CODE	CODE	EFFICI-	FIELD	OFFI
		HR. HR.	OI-RAIN		00-AP105		OZ-APIOS	01-MOE	ENCY	1.00	5/L (6)(5 2)
			05-2104		09-AES		03-SPECTAL	03-4ES	(%)		
			03-COMP/04-ICE					04-04 HYDRO			
SEP 30.80	SEP 2.80	910 900	1	82.0	0	852	2	1	***	ADGHF J	NHCM
OCT 31.40	SEP 30.80	900 1000	4	38.0	0	853	2	ī	93	AD.	
DEC 5.80	OCT 31.80	1015 905	4	32.0	0	854	2	i	43	FĴ	N
EC 31.40	DEC 5.80	905 845	2	25.0	0	955	2	i	33	FHI	N
JAN 30 - 91	DEC 31.80	900 1530	4	20.0	0	856	2	ì	12	CH.	N
1AH 3+81	JAN 30.81	1545 920	4	35.0	0	857	2	ì	76	н	120 .0 .11
AR 31-91	MAR 3.81	925 1300	4	31.0	9	1937	2	i	13	Δ	N
PR 29.41	MAP 31.81	1315 1530	1	34.0	0	2163	2	i i		CDH	100.41
18.62 YA	APR 29.81	1530 930	1	85.0	0	11145	2	1	88	Ċ	
UL 7.A1	MAY 29.81	930 1400	1	91.0	0	11148	2	1	41	ACDF	NH
UG 1.81	JUL 7.81	1400 1000	1	22.0	0	11150	5	1	60	CDFI	HC
UG 31.A1	AUG 1.81	1000 1300	1	68.0	0	11151	2	ī	88	ACD	73.5
EP 30.A1	AUG 31.81	1300 830	1	89.0	0	11153	2	1	76	ACD	
CT 30.81	SEP 30.81	830 830	1	63.0	0	11155	2	1	26	ACI	NH
10V 30.41	OCT 30.81	830 900	4	43.0	0	11158	2	1		CDSH	N
IAN 5.AZ	NOV 30,81	900 930	2	47.0	0	11159	2	1	27	COF	N
REMOVAL DATE	EXPOSURE DATE	VOLUME ML	CONDUCT.		PH .	TOTAL H+ TO PH8.3 MG/L	SULPHAT 4G/L	Δ	RATE 5 N	CALCIUM MG/L	4
EP 30.90	SEP 2.80	U 1233.0	48.2	U	7.39	0.0342	3.45				
CT 31.80	SEP 30.80	1150.0	23.2	1/77	5.10	0.0722	2.55		.17 .71	U 6.30	
EC 2.80	OCT 31.80	U 450.0	10.9		4.90	0.0488	1.00		40	0.46	
EC 31+90	DEC 2.80	U 270.0			4.34	0.0842	1.35		41	0.35 0.14	
AN 30.91	DEC 31.80	U 80.0			4.45	****	2.30		70	9.14	
4R 3.81	JAN 30.81.	870.0	24.2		4.42	0.0688	2.30		46	0.15	
AR 31.81	MAR 3.81	U 140.0	****		6.49	****	2.60		. 3A	9 . 10	
PH 29.81	MAR 31.81	****		1,000		****	***		***		
1P+65 YA	APR 29.81	2430.0	20.5		4.33	0.0788	2.30		.19		
UL 7.81	MAY 29.81	U 1220.0	13.3		4.72	0.0514	1.80			0.07	
UG 1.81	JUL 7.81	430.0	U 8.1		6.30	0.0342	1.25		12	0.22	
UG 31.41	AUG 1.81	1950.0	ŭ 9.8		5.24	0.0342	1.50			0.78	
FD 31	AUG 31.81	2215.0	15.4		4.56	0.0560	1.55		16	0.19	
EP 30.91									12	9.05	
	SEP 30.81	U 535.U	U 9.5	11 7	5.24	0-0356) 40	•	10.0		
CT 30.91 OV 30.91	SEP 30.81 OCT 30.81	U 535.0 U 225.0	U 9.5 13.4		5•24 5•39	0.0356	1.60 1.80		11	0.05 U 0.62	

STATI	ON NAME : MOON	BEAM/CUMULATIV	/E/WET	#27	PAGE : 3
REMOVAL DATE	EXPOSIJEE DATE	COPPEH	CADMIUM	FREE H+	
		MG/L	MG/L	MG/L	
SEP 30.80	SEP 2.80	0.003	< 0.0001	U 0.0000	
OCT 31.80	SEP 30.80	0.004	< 0.0001	U 0.0079	
DEC 2.40	OCT 31.80		***	0.0126	
DEC 31.80	DEC 2.80	***	***	0.0457	
JAN 30.81	DEC 31.80	***	***	0.0355	
MAR 3.81	JAN 30.81	0.007	0.0001	0.0390	
MAR 31.81	MAR 3.81		***	U 0.0003	
APR 29.81	MAP 31.81	****	****	*****	
18.05 YAP	APR 29.81	0.001	< 0.0001	0.0468	
JUL 7.81	MAY 29.81	0.007	< 0.0001	0.0191	
AUG 1.A1	JUL 7.81	***		U 0.0005	
AUG 31.91	AUG 1.81	0.004	0.0001	U 0.0058	
SEP 30.A1	AUG 31.81	< 0.001	< 0.0001	0.0275	
OCT 30.81	SEP 30.81	< 0.003	0.0014	U 0.0006	
NOV 30.81	OCT 30.81	***	***	U 0.0041	
JAN 5.82			****	0.0525	

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SIAII	ON NAME : HA	MSEY/CUMU	LATIVE/	WET	#26				PAGE :	1		
DATE	EXPOSUPE NATE		END HR.	01-RAIN 02-540W	GAUGE DEPTH(MM)	GAUGE TYPE 00-APIOS 09-AES	SAMPLE NUMBER	PROJECT CODE 02-APIDS 03-SPECIAL		SAMPLER EFFICI- ENCY (%)	COM! FIELD	MENTS OFFI
			0.3	-COMPINA-ICE					04-0N HYDRO			
JUL 3.90	08.62 YAM	0000 0	***	ï	00000		2185	S	1			
JUL 31 . 80	JUI 3.80			1	87.6	9	2185	2	1	64		
UG 29.80	JUL 31.80			ì	54.2	9	2187	2	1	89		
EP 30.90	SEP 2.80	900	905	1	116.0	0	840	5	1	74	CDH	
CT 31.40	SEP 30.80	905	A15	3	52.0	0	841	5	1	78	CD	
08 . CS VOI	OCT 31.80	815	900	5	0.55	0	842	2	1	82	DH	
EC 30.80	NOV 28.80	905	900	2	48.0	0	943	S	l	28	FHI	N
JAN 30+81	DEC 30.80	905	900	4	14.0	0	844	2	1	10	DH	N
EB 27.81	JAN 30.81	910	900	4	31.0	0	845	2	1	86		
1AR 31.41	FER 27.81	900	900	1	65.0	0	1939	S	1	79	D	
APR 30.41	MAR 31.81	905	900	1	111.0	0	1913	2	1	79	CD	
14.PS YAN	APR 30.81	900	900	1	56.0	0	11097	2	1	44	ACD	N
JUN 30.81	MAY 29.81	900	900	1	104.0	0	11100	2	1	100	CD	C
JUL 31.91	JUN 30.81	900	900	1	18.0	0	11101	2	1	71	ח	
UG 31 . A1	JUL 31.81	900	900	1	62.0	0	11103	2	1	***	cpe	
EP 30.41	AUG 31.81	900 1	300	1	78.0	0	11105	2	1		RCDG	
CT 30.81	SEP 30.81	1300	900	1	123.0	0	11108	S	1	93	CD	
10 3n . 91	OCT 30.81	900	900	4	42.0	0	11109	2	1:	80	CD	
JAN 6.82	ALCOHOLD 10 100 100 100 100 100 100 100 100 100	900 1	230	4	48.0	0	11111	5	1.	71	CD	
REMOVAL	EXPOSURE	۷٥١	_UME	CONDUCT	·	PH	+H JATCT	SULPHA		RATE IS N	CALCIU	JM
DATE	DATE	-			2	LAB	E.BHG CT	4G/L		16/L	MG/L	
		,	4L	JMH0/C	1		MG/L	407L		.O/L	4071	
JUL 3.90	MAY 29.80	152	25.0	30.4		4.18	0.0906	3.35		.38	0.31	ŀ
JUL 31 . AO	JUL 3.80		40.0	15.4		4.45	0.055A	1.60	(0.20	0.10)
AUG 29.40	JUL 31.80		20.0	18.0		4.43	0.0632	1.75		18	0.06	5
SEP 30.80	SEP 2.80		18.0	17.5		4.50	0.0574	2.25		1.19	0.55	5
OCT 31.80	SEP 30.80 .		25.0	20.1		4.41	0.0796	2.10	(.30	0.17	7
08.85 VON	OCT 31.80		90.0	16.3		4.57	0.064R	1.30	(.35	0-11	ľ
DEC 30.40	NOV 28.80	U 45		14.9		4.51	0.0758	0.90		.29	0.04	
JAN 39.81		U		****	Ú	5.08		****	• •			•
FEB 27.81	JAN 30.81	8	75.0	31.9		4.19	0.0954	2.00	(1.64	0.08	3
MAR 31.41	FER 27.81		70.0	22.5		4.41	0.0732	2.95		1.36	0.21	
APR 30.91	MAR 31.81		65.0	11.0		5.12	0.0344	2.05		1.29	9.55	
19.05 YAM		U B	15.0	38.3		4.15	0.1080	4.20		1.56	0 - 35	
JUN 30 . A1	MAY 29.81		90.0	26.6		4.12	0.106A	?.70		1.28	0.16	
JUL 31.81			20.0	31.H		4.25	0.1058	3.00		1.39	0 - 1	
AUG 31 . 91			20.0	25.4		4.40	0.0706	3.40		0.26	0.10	
SEP 30.41			10.0	15.8		4.50	0.0602	1.70		0.15	0 - 1	9
OCT 30.41			16.0	12.4		4.62	0.0504	u • 99	5	0.10	0.00	
5 8 5 150			96.0	23.1		4.33	0.0942	1.99	5	0.42	0 - 17	?
NOV 30.41	001 30401						0.0862	1.49		0.55	0.01	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : RAN	MSEY/CUMULATIVE/	wET #	26			PAGE : 2	
REMOVAL DATE	EXPOSITE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM	PHOSPHOR
a.a.ma	23.11	MG/L	MGZL	MG/L	MG/L	MG/L	AS N MG/L	4G/L
JUL 3.40	MAY 29.80	0.11	***	0.055	0.060	0.050	0.290	****
JUL 31.80	JUI 3,80	0.08	***	< 0.025	0.050	0.060	0.206	00000
AUG 29.90	JUI. 31.80	0.01	***	0.015	0.050	0.020	0.134	***
SEP 30.80	SEP 5.80	U 0.46	0.44	0.030	U 0.350	U 0.350	0.268	0.002
OCT 31.80	SEP 30.80	0.05	0.39	0.020	0.030	0.050	0.264	0.006
10V 2R+80	OCT 31.80	0.53	0.44	0.025	U 0.270	U 0.320	0.262	0.004
DEC 30.90	NOV 28.80	0.14	0.30	0.010	0.050	0.040	0.126	0.002
JAN 30 - 81	DEC 30.80	****	****		***	***	****	
FEB 27.81	JAN 30.81	0.16	0.42	0.002	0.030	0.090	0.555	0.003
MAR 31.81	FER 27,81	0.11	0.70	0.030	0.040	0.050	0.520	0.003
APR 30.81	MAR 31.81	0.10	0.50	0.070	0.100	0.050	0.374	0.018
MAY 29.81 JUN 30.81	APR 30.81	0.14	0.75	0.080	U 0.470	0.090	0.550	0.032
JUL 31.91	MAY 29.81 JUN 30.81	0.05 0.15	0.30	0.030	0.030	0.040	0.236	0.015
AUG 31.81	JUL 31.81	0.15	0.60	0.030	0.040	0.030	0.330	0.010
SEP 30 . Pl	AUG 31.81	0.02	0.81 0.24	0.035	0.100	0.020	0.530	0.052
OCT 30.41	SEP 30.81	0.02	0.08	0.030	0.040	0.050	0.160	0.025
NOV 30.81	OCT 30.81	0.04	0.30	< 0.005 0.025	0.040 0.020	0.020	0.006	0.001
JAN 6.92	NOV 30.81	0.09	0.28	0.010	0.030	0.040 0.050	0.212 0.190	0.020
REMOVAL DATE	EXPOSURE DATE	MANGANSE MG/L	NICKEL MG/L	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
		MU/L	M(5/L	MG/L	MG/L	MG/L	MG/L	MG/L
JUL 3.90	MAY 29.80	****	0.002	L 0.014	0.079	0.004	****	0.045
JUL 31.80	JUI 3.80	****	0.001	L 0.005	0.041	0.012	***	0.062
AUG 29.80	JUL 31.80	****	0.001	L 0.004	0.026	0.004	***	0.030
SEP 30+80	SEP 2.80	< 0.001	0.003	0.007	0.014	. 0.005	< 0.002	0.012
OCT 31.80	SEP 30.80.	0.003	< 0.001	0.007	0.029	0.004	< 0.002	0.023
NOV 28+80 DEC 30+80	OCT 31.80 NOV 28.80	0.002	0.002	0.056	0.122	0.005	< 0.002	0.033
JAN 30+81	DEC 30.80	*****	****	****	****	***	****	****
FEB 27.81	JAN 30.81	0.002	0.002	0.025	****	****	*****	****
MAR 31.91	FER 27.81	0.002	< 0.001	0.025	0.068 0.078	0.005	< 0.002	0.008
APR 30.91	MAP 31.81	0.014	0.001	U 0.044	0.230	0.005	< 0.002	0.073
18.62 YAP	APP 30.81	0.007	0.002	0.015	0.079	0.003 0.007	0.004	0.274
JUN 30 . 81	MAY 29.81	0.003	< 0.001	0.015	0.020	0.007	< 0.002 < 0.002	0.085 0.026
JUL 31 - 81	JUN 30.81	05000	****	****	***	****	*****	0.000
AUG 31.81	JUL 31.81	0.003	< 0.001	0.007	0.025	0.011	< 0.002	0.023
SEP 30.81	AUG 31.81	0.004	< 0.001	0.004	0.030	0.002	< 0.002	U 0.025
OCT 30.81	SEP 30.81	< 0.001	< 0.001	0.004	0.012	0.002	< 0.002	0.005
NOV 30.91	OCT 30.81	0.003	< 0.001	0.025	0 0.133	0.008	< 0.002	11 0.093
JAN K.AZ	NOV 30.81	0.001	< 0.001	0.015	0.051	0.006	< 0.002	0.009

STATION NAME : WHITNEY/CUMULATIVE/WET #19 PAGE : 1 REMOVAL EXPOSURE SAMPL ING SAMPLE GAUGE GAUGE SAMPLE PROJECT SUBPROJECT SAMPLER COMMENTS DATE DATE START END TYPF DEPTH(MM) TYPE NUMBER CODE CODE EFFICI-FIELD OFFICE HR. HR. 01-RAIN 00-APIOS 02-APIOS 01-MOE ENCY 40V5-50 09-AES 03-SPECIAL 03-AES (3) 03-COMP/04-ICE 04-0V HYDRO SEP 30.80 SEP 2.80 1024 1000 77.5 863 2 76 OCT 31.40 SEP 30.80 1000 1100 107.5 864 2 95 HF I C 08.85 VOM OCT 31.80 1100 815 52.0 865 64 DEC 31.90 NOV 28.80 815 845 83.0 856 ... GE. JAN 30.91 DEC 31.80 915 900 23.0 867 *** N FEH 27.91 JAN 30.81 900 1400 94.0 868 79 MAH 31.41 FER 27.81 1400 900 3 54.0 1935 ... CDG N APR 30.91 MAR 31.81 900 1030 63.0 1945 84 CDJ 18.62 YAP APP '30.81 1030 1020 93.0 29003 51 JUN 30.A1 MAY 29.81 1020 1010 83.0 29011 60 CDJ H AUG 1.81 JUN 30.81 1010 1220 62.0 29015 65 CJ AIJG 31.91 AUG 1.81 1220 1020 150.0 29019 65 LJ SEP 30.41 AUG 31.81 1030 1000 190.0 29029 ** GH N OCT 30.81 SEP 30.81 1000 900 3 82.0 29035 70 NOV 30.41 OCT 30.81 915 900 63.0 29041 2 *** G JAN 5.AZ NOV 30.81 900 930 2 58.0 29053 G REMOVAL EXPOSIRE VOLUME CONDUCT. PH TOTAL H+ SULPHATE NITPATE CALCIUM DATE DATE LAH TO PHR. 3 AS N ML JMH0/CM MG/L 4G/1 MG/L MG/L SEP 30.90 SEP 2.80 1915.0 30.2 4.22 0.0898 3.65 0.41 0.15 OCT 31.40 SEP 30.80 3350.U 16.5 4.42 0.0724 1.75 0.31 0.13 NOV ZR. AO OCT 31.80 1095.0 12.7 4.64 0.04AA 0.90 0.22 0.06 DEC 31.40 NOV 28.80 ***** **** **** **** **** JAN 30.91 DEC 31.80 U 340.0 3A.6 4.09 0.1210 1.85 0.90 0.06 FEB 27.81 JAN 30.81. 2425.0 21.1 4.34 0.0742 1.35 0.37 0.04 MAR 31.91 FER 27,81 U 450.0 27.2 4.32

4.57

4.13

4.24

3.98

4.27

4.34

4.65

4.55

U 5.85

APR 30.91

18.62 YAM

JUN 30 . A1

AUG 31 . 81

SEP 30.91

UCT 30.A1

NOV 30.81

1.81

JAN 5.82 NOV 30.81

AUG

MAR 31.81

APR 30.81

MAY 29.81

JUN 30.81

AUG 1.81

AUG 31.81

SEP 30.81

OCT 30.81

1720.0

1540.0

1640.0

1315.0

3190.0

1876.0

1175.0

1067.0

U 2550.0

26.6

36.5

19.5

27.7

44.8

30.5

22.7

10.6

12.5

0.0830

0.0688

0.1034

0.0590

0.0992

0.1342

0.0864

0.081R

0.0592

0.0542

2.90

4.15

3.85

7.95

2.50

4.50

2.85

1.40

1.00

0.65

0.43

0.61

0.47

0.39

0.27

0.35

0.35

0.26

0.19

0.35

0.25

0.82

0.13

0.24

0.13

0.06

0.08

0.09

0.07

0.02

STATI	ON NAME : WHI	TNEY/CUMULATIV	E/WET A	19	PAGE	
REMOVAL DATE	EXPOSURE DATE	COPPER	CADMIUM	FREE H.		
		MG/L	MG/L	MG/L		
SEP 30.90	SEP 2.80	L 0.001	0.0001	0.0603		
OCT 31.80	SEP 30.80	0.001	< 0.0001	0.0380		
08 48 VON	OCT 31.80	< 0.002	< 0.0001	0.0229		
DEC 31.80	NOV 28.80		****			
JAN 30 . 81	DEC 31.80	****		0.0832		
FEB 27.91	JAN 30.81	0.001	< 0.0001	0.0457		
MAH 31 . A1	FER 27.81			0.0479		
APR 30.81	MAR 31.81	0.012	0.0003	0.0259		
18.62 YAM	APR 30.81	0.005	0.0002	0.0741		
JUN 30.81	MAY 29.01	L< 0.001	< 0.0001	U 0.0014		
AUG 1.AL	JUN 30.81	0.002	< 0.0001	0.0575		
AUG 31 - 91	AUG 1.81	0.001	0.0001	0.1047		
SEP 30.91	AUG 31.81	0.003	< 0.0001	0.0537		
OCT 30.81	SEP 30.81	< 0.002	0.0002	0.0457		
10 30 Al	OCT 30.81	0.002	0.0009	0.0224		
JAN 5.82	NOV 30.81	0.025	< 0.0001	0.0282		

PART VII

NORTHWESTERN REGION CUMULATIVE PRECIPITATION CHEMISTRY LISTINGS

ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING AVALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

- WOW .	-u-0-:		E-10-106						PAGE :	· •		
UATE	EXPOSURE DATE	SAMPL		SAMPLE	GAUGE	GAUGE	SAMPLE	PROJECT	SURPROJECT	SAMPLER	COM	ENT
DATE	HAIC	START HR.	END HR.	TYPE	DEPTH (MM)	TYPE	NUMBER	CODE	CODE	EFFICI-	FIELD	OFF
		nk.	HK.	01-RAIN		00-APIOS		02-APIOS	01-40E	ENCY		
				02-510W 03-COMP/04-1	CE	09-AES		03-SPECIAL	- N	(¥)		
				03-004-704-1	LE				04-04 HYDRO			
P 30.80	SEP 2.80	900	845	1.	160.6	9	869	2	1	82		С
CT 31.80	SEP 30.80	845	900	1	76.7	9	870	2	1	85	AC	C
08 - 85 VC	OCT 31.80	845	H45	4	37.0	0	871	2	î	61	c	C
EC 28.80	NOV 28.80	845	845	. 3	31.2	0	872	2	i	82	č	C
AN 30 - R1	DEC 28.80	945	930	2	6.4	0	873	2	ì	96		
EB 27.41	JAN 30.81	945	1015	4	53.7	0	874	2	j	39		N
PR 1.81	FER 27.81	1030	845	1	43.1	0	1934	2	1	79		C
PR 30.81	APR 1.81	845	1000	3	55.2	0	1891	2	1	80		č
18.65 AT	APP 30.81	1000	1245	1	37.1	0	13001	2	ì	91	ΔO	•
N 30.81	MAY 29.81	1215	900	1	165.0	0	13004	2	i	95	ACHIL	
L 31.81	JUN 30,81	900	900	1	14.0	0	13006	2	1	94	AD	
G 31.A1	JUL 31,81	900	900	1	41.0	0	13008	2	j .	84	ACD	
P 30.81	AUG 31.81	900	925	1	102.0	0	13010	2	1	88	AD	
T 30.81	SEP 30.81	925	845	1	57.5	0	13011	2	1	75	CD	
V 30.41	OCT 30.81	845	900	2	27.0	0	13013	2	1	112	CD	
IN 5+92	NOV 30,81	900	900	5	40.0	0	13015	2	ı	59	CFJ	
: 												
REMOVAL	EXPOSURE	V	OLUME	CONDUC	T.	PH	+H JATCT	SULPHA	TE NITE	RATE	CALCIUN	i
DATE	DATE				1	AB	TO PH9.3			5 N	0	
			ML	JMH0/	CM		MG/L	4G/L		6/L ·	MG/L	
P 30.80	SEP 2,80	4	290.0	U 7.8		• • 60	0.0492	1.25	0	.16	0.18	
T 31.40	SEP 30.80	2	125.0	16.5		.57	0.0644	1.85		47	0.17	
V 28+80	OCT 31.80		740.0	U 5.8		. 84	0.0460	0.60		17	0.13	
C 28.80	NOV 28.80		840.0	19.5		.46	0.2134	1.50		3 R	0.11	
N 30+81	DEC 28.80		200.0	23.0		. 35	0.0754	1.70		47	9.35	
3 27.81	JAN 30.81.	U	685.0	13.2		.52	0.0542	0.90		24	0.07	
R 1.81	FER 27,81		115.0	19.5		• 55	0.0634	2.90		53	0.44	
R 30.41	APP 1.81		445.0	18.3	4	.47	U 0.0	2.00		57	0.36	
Y 29+81	APR 30.81	1	100.0	31.5		.31	0.0886	4.05		53	0.30	
N 30.41	MAY 29.81	5	110.0	13.5		.56	0.0558	1.45		19	0.22	
L 31.91	JUN 30.81		430.0	11.7		.57	0.0378	1.85		28	0.21	
G 31.81	JUL 31.81		125.0	U 8.8	4	.89	0.0447	0.90		11	0.05	
P 30.81	AUG 31.81		945.0	13.0	4	•59	0.0595	1.50		20	0.06	
T 30•21	SEP 30.81		416.0	18.8		. 44	0.0668	1.60		30	0.13	
						-12/0001			5455W			
V 3n•91 N 5•92	OCT 30.81		990.0	25.2	4	. 30	0.0842	1.95	0 -	57	0.17	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIDS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : DOP!	ION/CUMULATIVE/w	ET #	31			PAGF : 2	
REMOVAL DATE	EXPOSURE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	S001UM	MILIOMMA V 2A	PHOSPHOP
5410		MG/L	MG/L	MG/L	MG/L	MG/L	MG/L	MG/L
SEP 30.80	SEP 2.80	0.04	0.28	0.020	0.010	0.020	0.220	0.007
OCT 31.90	SEP 30.80	0.13	0.51	0.065	0.050	0.030	0.392	0.010
00+85 VOM	OCT 31.80	0.04	0.26	0.025	0.020	0.030	0.136	0.009
DEC SA.AU	NON 58.90	0.20	0.31	0.030	0.050	0.130	0.172	0.002
JAN 30.91	DEC 28.80	0.15	***	0.030	0.010	0.090	0.232	***
FEB 27.41	JAN 30.81	0.02	0.18	< 0.005	0.010	0.020	0.134	9.004
APR 1-91	FER 27.81	0.05	0.80	0.045	0.010	0.050	0.800	0.006
APR 30.81	APR 1.81	0.07	0.63	0.055	0.008	0.030	0.470	0.055
IR.PS YAM	APR 30.81	0.17	1.20	0.065	0.190	0.080	0.800	0.075
JUN 30 + 81	MAY 29.81	0.08	0.35	0.030	0.050	0.070	9.100	0.010
JUL 31+81	JUN 30.81	0.07	1.01	0.045	0.020	0.050	0.760	0.014
AUG 31 . A1	JUL 31.81	0.08	0.50	0.020	0.050	0.020	0.210	0.070
SEP 30.91	AUG 31.81	0.02	0.28	0.010	0.010	0.020	0.206	0.032
OCT 30.81	SEP 30.81	0.06	0.21	0.010	0.030	0.050	0.178	0.010
NOV 30 - A1	OCT 30.81	< 0.01	0.44	0.025	0.020	0.050	0.336	9.010
JAN 5.82	NOV 30.81	0.10	0.21	0.005	0.010	0.030	0.202	0.003
REMOVAL DATE	EXPOSURE DATE	MANGANSE MG/L	NICKEL MG/L	ZINC MG/L	IRON MG/L	LEAD MG/L	VANADIUM MG/L	ALUMINUM MG/L
		MG/L	MG/L	40/[SP55 .#P	SSS 576	H137 C	40/L
SEP 30.80	SEP 2.80	< 0.001	< 0.001	0.005	0.011	0.001	< 0.002	< 0.006
OCT 31.90	SEP 30.80	0.006	0.001	0.008	0.105	0.005	< 0.002	0.104
104 58 40	OCT 31.80	0.002	< 0.001	< 0.005	0.039	0.001	< 0.005	0.018
DEC 28.90	NOV 28.80	0.002	< 0.001	0.050	0.023	0.006	< 0.005	0.030
JAN 30+91	DEC 28.80	***	***	****		****	****	****
FEB 27.91	JAN 30.81	0.001	< 0.001	0.015	0.072	0.003	< 0.002	0.020
APR 1.81	FER 27.81	0.005	< 0.001	0.010	0.131	0.006	< 0.002	0.208
APR 30.81	APP 1,81.	< 0.001	< 0.001	0.011	0.132	< 0.001	< 0.002	0.105
MAY 29.81	APR 30.81	0.006	< 0.001	0.015	0.103	0.005	< 0.002	0.053
JUN 30 . 91	MAY 29.81	0.002	< 0.001	L 0.00B	L 0.010	0.002	< 0.002	L< 0.005
JUL 31 . 91	JUN 30.81		***		****			****
AUG 31 . 91	JUL 31.81	0.002	< 0.001	0.004	0.018	0.007	< 0.002	0.024
SEP 30.91	AUG 31.81	0.001	< 0.001	< 0.003	0.016	0.003	< 0.002	0.013
OCT 30.81	SEP 30.81	< 0.001	< 0.001	0.015	0.010	0.011	< 0.002	< 0.007
NOV 30.81	OCT 30.81	0.003	< 0.001	0.012	0.039	0.009	< 0.002	0.023
JAN 5.82		< 0.001	< 0.001	0.003	0.019	0.005	< 0.002	0.013
		W		g				**************************************

	STATI	ON NA	ME : DO	PION/C	JMULATIVE	/WET		#31			
VIII.	MOVAL Date		OSURE	(COPPER	(CADMIUM		FREE	н•	
			=		MG/L		MG/L		4G/	L	
SEP	30.90	SEP	2.80	<	0.001	<	0.0001		0.02	51	
OCT	31.80	SEP	30.80	<	0.003	<	0.0001		0.02	69	
NOV	28.80	OCT	31.80	<	0.002	<	0.0001		0.01	45	
DEC	28.80	NOV	28.80		0.002		0.0001		0.03	47	
JAN	30.81	DEC	28.80		****		****		0.04	47	
FEB	27.81	JAN	30.81		0.006	<	0.0001		0.03	20	
APR	1-81	FER	27.81		0.004	<	0.0010		0.02	82	
APR	30 . Al	APQ	1.81		0.021	<	0.0001		0.03	100	
YAY	29.81	APR	30.81		0.006		0.0001		0.04		
JUN	30.41	MAY	29.81	L<	0.001	<	0.0001		0.02		
JUL	31.91	JUN	30.81	1500	****				0.00		
AUG	31.81	JUI.	31.81		0.001		0.0001		0.01		
SEP	30.41	AUG	31.81		0.001		0.0002		0.02		
OCT	30.91	SEP	30.81		0.003	<	0.0001		0.03		
	30.81		30.81		0.003		0.0002		0.05		
JAN			30.81		0.002		0.0002		0.04		

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

22 120 1		2.7. 222	121, 172	9294 - N <u>2</u> 4 52	121.5194.520	201 NF3	2 10021 21		24111 2 22 22			
EMOVAL	EXPOSURE	SAMPL		SAMPLE	GAUGE	GAJGE	SAMPLE	PROJECT	SUBPROJECT	SAMPLER		ENTS
DATE	DATE	START	END	TYPE	DEPTH (MM)	TYPE	ANMAER	CODE	CODE	EFFICI-	FIELD	OFF
		HR.	HR.	01-RAIN		00-APIOS		02-APIOS	01-MOE	ENCY		
				02-5 VOW	r	07-AES		03-SPECIAL	03-4ES	(%)		
				03-COMP/04-IC	5				04-04 HYDPO			
EP 30.80	SEP 2.80	900	900	1.	105.3	9	880	2	1	69	ARC	нм
CT 31.80	SEP 30.80	900	900	1	35.2	9	881	2	1	40	HF	N
Ov 3n•₽0	OCT 31.80	900	400	2	13.0	9	882	2	1	61	FI	
EC 31.90	DEC 1.80	900	850	3	26.1	0	883	2	1	***	FILJ	
AN 31.41	DEC 31.80	900	830	4	18.8	0	884	2	1	6	FILJ	N
EB 58+81	JAN 31.81	900	900	3	6.3	9	885	2	1	***	FIE	
AR 31.41	FEP 28.81	930	930	1	12.4	0	1931	2	1	57	CJ	
PR 30.81	MAR 30.81	900	830	3	32.1	0	1901	2	1	57		н
UN 1.81	APP 30.81	900	1100	1	18.1	9	13501	2	1	***	ACFKE	
UN 30 + 81	JUN 4.81	1520	900	1	115.0	0	13504	2	1	***	ACDOE	
UL 31 . A1	JUN 30.81	900	900	1	50.0	0	13506	2	1	В	ACDF	N
UG 31.81	JUL 31,81	900	1000	1	75.0	0	13508	2	1	25	ACDHJF	N
EP 30.41	AUG 31,81	1000	900	1	91.0	0	13510	2	1		ADG	N
CT 30.81	SEP 30.81	900	900	1	36.4	0	13511	2	1	39	CDF	N
OV 30.91	OCT 30.81	930	900	2	48.7	0	13513	5	1	***	CDG	N
AN 5.82	NOV 30.81	900	930	S	22.5	0	13515	2	1		CDGHI	
REMOVAL DATE	EXPOSURE DATE	V	OLUME ML	CONDUCT JMH0/C		РН L 4 B	TOTAL H+ TO PH8.3 MG/L	SULPHA MG/L	A	RATE S N G/L	CALCIUM MG/L	1
Eu 30 00	ceo 3 40	18	2415 0			* 11 (1897*)	0.0360	. 75		31/30		
EP 30.80 CT 31.80	SEP 2.80		2415.0	U 8.9		6.44	0.0360	0.75		•13	0.15	
OV 30.40	SEP 30.80	U	460.0	U 3.9		5.99	0.0302	0.55		.06	0.32	
	OCT 31.80	3/22	260.0			4.96		0.55		.10	0.12	
EC 31 . AO	DEC 1.80			****		4.60	*****	***		***	****	
ER 58.81	DEC 31.80	U _	40.0	21.5		4.56		****		***	***	
	JAN 31.81.			****			****				*****	
IAR 31.31 IPR 30.81	FER 28.81		230.0			6.05		3.70		.74	U 1.09	
	MAP 30.81	2	600.0	20.6	•	7.01	0.0334	2.50		.41	n 5.03	
JUN 1-91	APP 30.81		*****	***		****		****				
JUN 30 + A1	JUN 4.81		*****	****				****		***	****	
JUL 31 + A1	JUN 30.81		140.0	****		5.83	*****	0.90		•21	0.16	
106 31 491	JUL 31.81	15.5	615.0	U A.B		5.16	0.03BR	0.95		• 2 ?	0.18	
EP 30+A1	AUG 31.81	U	585.0	U 7.4		5.29	0.0394	1.00		.10	0.07	
CT 30.91	SEP 30.81	U	461.0	12.6		4.54	0.0614	1.10		.19	0.14	
10 30 . A1	OCT 30.81	U	446.0	U 8.6		5.00	0.0420	1.10		.23	0.23	
1AN 5.92	VOV 30.81		512.0	11.4		4.63	0.0596	0.70	^	. 27	0.11	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ON NAME : EAR	FALL'S/CUMULAT	IVE/WET #	35			PAGE : 2	
REMOVAL	EXPOSURE	CHLORIDE	KJELDAHL	MAGNESIM	POTASSIM	SODIUM	AMMONIUM	PHOSPHOR
DATE	DATE		AS N				AS N	
		MG/L	MG/L	MG/L	MG/L	4G/L	MG/L	MG/L
SEP 30.80	SEP 2.80	0.08	U 1.45	0.020	0.180	0.050	U 0.770	0.128
OCT 31.80	SEP 30.80	0.10	0.24	0.035	****		0.126	0.010
NOV 30.40	OCT 31.80	0.05	0.12	0.025	0.010	0.040	0.082	0.002
DEC 31.40	DEC 1.80	****	***		***		***	****
JAN 31 . A1	DEC 31.80	****	****		***	****	***	
FEB 28.91	JAN 31.81	****	****		****	****	***	
MAR 31.81	FER 28.81	0.81	1.35	0.175	0.140	U 0.680	1.050	0.043
APR 30+81	MAR 30.81	0.22	U 1.92	0.445	U 0.330	0.220	0.620	0.720
JUN 1 . A1	APR 30.81		****		****	****	****	****
JUN 30 - A1	JUN 4.81	****	****	****	****		****	*****
JUL 31 . 81	JUN 30.81	0.08	0.90	0.030	0.060	0.010	0.560	0.025
AUG 31.41	JUL 31,81	0.12	0.55	0.025	0.070	0.020	0.352	
SEP 30.81	AUG 31.81	0.09	U 1.75	0.015	0.110			0.055
OCT 30.81	SEP 30.81	0.10	0.22	0.010	2.56 × 5.57 × 5.17	0.070	0.228	0.090
NOV 30.81	OCT 30.81	< 0.01	0.38		0.040	0.020	0.144	0.042
JAN 5.92	NOV 30.81	0.12	0.25	0.030 0.010	0.020	0.030 0.060	0.290 0.180	0.022 0.007
DEMO			entral contains	photograph states				
REMOVAL DATE	EXPUSINE DATE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUM [NUM
		MG/L	MG/L	MG/L	MG/L	MG/L	MG/L	MG/L
SEP 30.80	SEP 2.80	0.001	0.002	0.003	0.042	0.001	< 0.002	0.031
OCT 31.40	SEP 30.80	****	***		****	****		****
NOV 30 . RO	OCT 31.80	****				****	****	****
DEC 31.80	DEC 1.80	***		****	****	****	****	****
JAN 31.31	DEC 31.80				****	****	***	****
FEB 2A.Al	JAN 31.81	***	****		****	****	***	****
MAR 31+91	FE9 28.81	***	***	****	****	***	****	****
APR 30.91	MAR 30.81	0.095	0.002	0.024	U 2.472	0.008	0.005	U 1.853
JUN 1.81	APP 30.81	****	****	44545	4444	****	****	0 1 • 0 3 3
JUN 30+91	JUN 4.81	****	****	****	****	****	****	****
JUL 31 . A1	JUN 30.81	***	****	****	****	****	****	****
AUG 31 . A1	JUL 31.81	0.007	< 0.001	0.012	U 0.181			
SEP 30.AI	AUG 31.81	0.002	0.001	0.012	0.052	0.010	< 0.002	U 0-120
OCT 30.81	SEP 30.81	0.002	< 0.001	0.003	0.017	0.003	< 0.002	0.049
NOV 30.41	OCT 30.81	9994	00000	0.003	0.017	0.006	< 0.002	0.009
				3		~~~~	***	

0.011

0.074

0.007

< 0.002

0.057

JAN 5.82 NOV 30.81

0.004

< 0.001

-TATION	A C	EVD	LAVEC	AREA/CHMUL	ATTUET	# 7/
CIAIION	NAME	F AP -	LANES	ARCAZUMU	ALIVEZALI	

	GE	

REMOVAL DATE	EXPOSURE DATE	SAMPLING START END HR. HR.	SAMPLE TYPE 01-RAIN 02-SNOW 03-COMP/04-ICE	GAUGE DEPTH(MM)	GAUGE TYPE 00-APIOS 09-AES	SAMPLE NUMBER	PROJECT CODE 02-APIOS 03-SPECIAL	SUBPROJECT CODE 01-MOE 03-AES 04-ON HYDRO	SAMPLER EFFICI- ENCY (3)	COMME FIELD	OFFICE
OCT 30 - R1 NOV 30 - R1 JAN 5 - R2	OCT 6,81 OCT 30,81 NOV 30,81	1600 830 900 830 900 900	1 3 *	27.1 23.0 19.0	0 0 0	13126 13128 13130	5 5	1 1	102 81	ACD D Efik	
REMOVAL DATE	EXPOSIJRE DATE	VOLUME ML	CONDUCT.		PH LAB	TOTAL H+ TO PH8.3 MG/L	SULPH4 MG/L	A ^c	RATE S N G/L	CALCIUM MG/L	
OCT 30+81 NOV 30+81 JAN 5+82	OCT 6.81 OCT 30.81 NOV 30.81	906.0 609.0	16.0 17.2		4.43 4.64 ###	0.0676 0.0570	1.50 2.25	n.	. 25 . 49	0.14 9.26	
REMOVAL Date	EXPOSURE DATE	CHLORIDE MG/L	KJELDAHL AS N MG/L		GNESIM MG/L	POTASSIM MG/L	50DIU 4G/L	A:	ONIUM 5 N G/L	PHOSPHOI	•
OCT 30.81 NOV 30.81 JAN 5.82	OCT 6.81 OCT 30.81 NOV 30.81	0.02 0.02	0.29 0.72		0.010 0.040	0.020	0.02 0.03	0 0	.244 .640	0.010	
REMOVAL DATE	EXPOSURE DATE:	MANGANSE MG/L	NICKEL MG/L		ZINC MG/L	IRON MG/L	LEAD MG/L	8,	AD I UM G/L	ALUMINU MG/L	Ñ
OCT 30.81 NOV 30.81 JAN 5.82	OCT 6.81 OCT 30.81 NOV 30.81	0.002	< 0.001 < 0.001		0.004 0.015	0.023 0.072	9.00 9.00	3 < 0	-002 -002	0.012	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APINS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STATI	ION NAME : NI	AK I NA / CL	JMULATI	VE/WET	#30				PAGE :	1		
REMUVAL DATE	EXPOSURE NATE	SAMPL START HR.	ING END HR.	SAMPLE TYPE 01-RAIN 02-SNOW	GAUGE DEPTH(M4	GAUGE TYPE 00-APIOS 09-AES	SAMPLE	PROJECT CODE 02-APIOS	SUBPROJECT CODE 01-MOE	SAMPLER EFFICI- ENCY	COMM FIELD	OFFICE
				03-COMP/04-ICE		09-AES		03-SPECIAL	03-AES 04-09 HYDRO	(¥)		
SEP 30.80	SEP 2.80	900	850	1	68.5	9	875	2	1	130		NHCM
OCT 31.80	OCT 1.80	900	900	3	47.1	9	2218	2	l	***	GH	x
NOV ZA. AO	OCT 31.80	900	900	4	26.9	. 9	876	2	1	25		ИНМ
DEC 31+80	NON 58'80	900	900	4	28.5	9	877	2	1	15		N
JAN 30 AL	DEC 31.80	900	900	4	6.3	0	878	2	1	12	F	N
FEB 27.81	JAN 30.81	900	900	4	60.3	0	879	S	1	53	н	
MAR 31.81	FER 27.81	900	900	4	19.4	0	1933	5	1	39		N
APR 30.81	MAR 31.81	900	900	4	41.8	0	1892	2	1	44	F	N
TRIBLE YAP	APP 30.81	800	1145	1	28.7	0	13251	2	1	***	CDG	н
JUN 30.91	18.85 YAM	1600	1050	= 1	80.0	0	13254	5	1	51	CDHEIJ	147000 <u>2</u> 40000
AUG 4.RI	JUN 30.81	1120	1000	1	20.0	0	13256	2	1	90	ΔD	нсм
AUG 31.A1	AUG 4.81	900	900	1.	32.5	0	13258	S	1	86	DC	Μ_
SEP 29.41	AUG 31.81	930	1200	1.	37.5	0	13260	2	1	81	CD	HCM
OCT 3n+Al	SEP 29.81	1100	1530	<u>1</u>	33.6	9	13261	5	1	72	CFH	н
NOV 30.41	OCT 30.81	1530 1100	1030	2	44.9	0	13263	2	1	33	CDUL	NHC
JAN 5.92	NOV 30.81	1100	840	2	22.5	0	13265	2	1	66	CDJF	
REMOVAL.	EXPOSITE	•	/OLUME	CONDUCT.	9	PH	TOTAL H.	SULPHA	NIEWO ASSESSMENT	PATE	CALCIU	(
DATE	DATE		241	11410 461	£9	LAB	TO P48.3			S N		
			ML	JMH0/CM			MG/L	4G/L	M	3/L	MG/L	
SEP 30.80 OCT 31.80	SEP 2.80 OCT 1.80		2895.0	10.2		6.65	0.0264	0.95		14	1.08	
NOV 28+80	OCT 31.80		220.0	****		7.54	*****					
DEC 31+40	NOV 28.80		115.0	****	U	6.39	*****	1.05		. 20 . 72	0.44	
JAN 30+81	DEC 31.80	ü	25.0	26.8	U	5.09	****	3.60		. / (.	****	
FEB 27.81	JAN 30.81		1055.0	14.3		4.54	0.0580	1.30		.18	0.05	
MAR 31 . A1	FER 27.81		250.0	****	U	5.69	0.0348	3.30		.45	0.78	
APR 30.81	MAR 31.81		605.0	31.2	Ü	7.33	0.0254	2.95		.50	4444	
IR. RS YAP	APR 30.81		1000.0	15.0	Ü	5.45	0.0262	3.45		• 35	U 1.57	
JUN 30.81	MAY 28.81		1340.0	10.8	Ü	5.47	0.039A	1.80		· 21	0.76	
AUG 4.81	JUN 30.81	18	585.0	U 8.0	ŭ	6.32	0.034A	0.50		.12	0.34	
AUG 31 . A1	AUG 4.81		915.0	U 3.8	ŭ	5.68	0.0342	0.30		.07	0.23	
SEP 29.41	AUG 31.81		990.0	14.7	ŭ	5.88	0.0304	1.30		.18	U 1.63	
10345-501 ASSESS (A. 1102)	SEP 29.81		794.0	10.0	ŭ	5.82	0.0330	1.75		.28	0.80	
OCT 30.91	3CP (7.01											
OCT 30.41	OCT 30.81	U	484.0	19.2	Ü	6.87	0.0250	2.15		.45	U 1.97	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLIAND SUIZER RESULTS COLETTO IN OUTSTITUTE STATE VOLTATION IN OUTSTITUTE STATE VOLTATION IN OUTSTITUTE VOLTATION IN O

SINTI	ON NAME : NAK	INA/CUMULATIVE/	NET #	30			PAGE : 2	
PEMOVAL	EXPOSIRE DATE	CHLOWIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONTUM AS N	PHOSPHOR
		MG/L	MG/L	4G/L	MG/L	4G/L	MG/L	MG/L
SEP 30.80	SEP 2.80	0.08	0.62	U 0.230	0.110	0.050	0.236	0.062
UC1 31.80	OCT 1.80	****	***	****	****	****	***	****
NUV 29.80	OCT 31.80	0.14	0.20	U-1.080	0.050	0.060	0.056	0.017
DEC 31.40	NOV 28.80	0.56	***		00000		0.296	***
JAN 30.81	DEC 31.80	****	****		****		****	
FEB 27.81	JAN 30.81	0.04	0.16	0.005	< 0.010	0.050	0.115	0.002
MAP 31.81	FER 27.81	0.16	1.00	0.155	0.040	0.130	0.850	0.050
APR 30.81	MAR 31.81	0.23	0.72	****	0.080	0.110	0.380	0.030
MAY 2A.Al	APR 30.81	0.22	0.38	n 0.350	0.060	0.040	0.276	0.010
JUN 30.81	18.65 YAM	0.08	0.82	0.150	0.210	0.030	0.390	0.055
AUG 4.81	JUN 30.81	0.09	0.70	0.075	0.020	0.010	0.510	0.018
AUG 31.A1	AUG 4.81	0.10	0.25	0.045	0.050	11 0.010	0.128	0.018
SEP 29.81	AUG 31.81	0.22	0.38	U 0.295	0.030	0.030	0.290	0.050
OCT 30.41	SEP 29.81	0.09	0.20	0.170	0.050	0.050	0.148	0.028
NOV 30+81	OCT 30.81	0.09	0.35	U 0.420	0.050	0.040	0.246	0.022
JAN 5.82	NOV 30.81	0.10	0.23	0.010	0.020	0.030	0.192	0.001
					<u> 1</u> 2			
REMOVAL DATE	EXPOSURE DATE	MANGANSE	AICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
	Shessako 32 (3 7)	MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
SEP 30.40	SEP 2.80	0.003	< 0.001	0.002	0.124	0.001	< 0.002	0.068
OCT 31.40	OCT 1.80	****	00000		****	***	60000	****
NOV 28.80	OCT 31.80	****	***		****	****	***	***
DEC 31.80	NOV 28.80		****		****	****	****	***
JAN 30.81	DEC 31.80	***	****		****		****	***
FEH 27.41	JAN 30.81	0.001	< 0.001	0.011	0.052	0.004	< 0.005	0.009
MAP 31.81	FEB 27,81	****	***			****	****	00000
APR 30.91	MAR 31.81.	0.030	< 0.001	0.015	0 1.050	0.002	< 0.002	11 0.446
IA.AS YAM	APR 30.81	0.008	< 0.001	0.005	0.167	0.005	0.002	0.123
JUN 30.Al	MAY 28.81	0.006	< 0.001	L 0.004	F 0.050	0.005	< 0.002	L 0.013
AUG 4.A1	JUN 30.81	0.003	< 0.001	0.005	0.060	0.005	< 0.002	0.061
AUG 31.81	AUG 4,81	0.002	< 0.001	0.006	0.035	0.003	< 0.002	0.023
SEP 29.81	AUG 31.81	0.005	< 0.001	0.003	0.128	0.002	< 0.005	0.045
OCT 30.81	SEP 29.81	0.004	< 0.001	0.013	U 9-140	0.006	< 0.002	0.052
NOV 30.41	OCT 30.81	0.000	< 0.001	0.012	0.237	0.004	< 0.002	0.123
JAN 5.92	NOV 30.81	0000		9999	0 0 0 5 6	***	****	****

	STATI	04 N	AME : NA	(INA/C	JMULATIVE	/wET		#30		
	10VAI. DATE		POSTIRE	(COPPER	C	MUIMOA		FREE	н•
					MG/L		MG/L		MG.	/L
SEP	30.90	SEP	2.80		0.001		0.0001	υ	0.0	200
OCI	31.40	OCT	1.80		***		***			
VOV	28.A0	OCT	31.80		***		****	U	0.0	000
DEC	31.40	NOV	28.80		***		****		9.0	
JAN	30.81	DEC	31.80				****		0.0	200
FEB	27.91	JAN	30.81		0.003	<	0.0001		0.0	
MAR'	31.81	FER	27.81		****		***	U	0.0	
APR	30.A1	MAR	31.81		0.016	U	0.0220	550	0.0	702748
YAY	18.85	APP	30.81		0.011	570	0.0001		0.0	
JUN	30.81	MAY	28.81	L<	0.001	<	0.0001		0.0	CO. 97 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10
AUG	4.91	JUN	30.81	25-62	0.003		0.0001		0.0	200T070-
AUG	31.81	AUG	4.81		0.002	583	0.0001	WEST	0.0	T 10
SEP	29.91	AUG	31.81		0.002	<	0.0001		0.0	
OCT	30.91	SEP	29.81		0.007		0.0001		0.0	-
NOV	30.A1	OCT	30.81	<	0.003		0.0003		0.0	(C) = (C)
JAN	5.92	A CONTRACTOR OF THE PARTY	30.81		****		****		0.0	

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PAGE : 3

CIVII	ON NAME : P	ICKLE FAKE/COM	ULATIVE/#ET	#36				PAGE :	1		
REMUVAL DATE	EXPOSURE NATE	SAMPLING START END HR. HR.	5AM ³ LE TY ³ E 01-R4IN 02-5NOW 03-COMP/04-ICE	GAUGE DEPTH(MM)	GAUGE TYPE UO-APIOS O-AES	SAMPLE NUMBER	PROJECT CODE 02-APIOS 03-SPECIAL	SURPROJECT CODE 01-MOE 03-AES 04-ON HYDRO	SAMPLER EFFICI- ENCY (%)	COMM FIELD	MENTS OFFICE
SEP 2.20	JUL 26.80	**** ****	1	115.8	9	2220	5	1	49	RF	NH
SEP 30.40	SEP 1.80	900 830	1	126.6	9	885	2	1		G	
OCT 30.80	SEP 30.80	830 1030	3	65.3	9	2223	2	1		AG	X
NOV 28.80	OCT 30.80	1000 1030	3	15.5	9	887	2	1	***	FE	
DEC 31.90	DEC 17.80	1000 1000	2	10.4	9	888	2	1	38	HF	N
JAN 30 - 81	DEC 31.80	1000 1100	2	17.9	9	889	2	1	55	F	
FEB 27.81	JAN 30.81	1000 1400	2	32.6	9	890	2	1	4	HFI	N
MAR 30.81	MAR 2.61	1000 1100	4	9.0	9	1932	2	1	46		N
MAY 1.91	MAP 31.81	*** 930	3	87.7	0	1920	5	1	53	F	н
MAY 29.91	APP 30,81	1000 1030	l	55.5	0	13751	2	1	58	AC	
JUN 29.91	MAY 29,81	1030 830	1	54.9	0	13754	2	1	***	ACG	N
JUL 31.91	JUM 30.81	830 930		47.0	0	13756	2	1	***	ACG	NCM
AUG 31+91	AUG 18.81	930 1030	1	20.7	0	13758	S	1	***	HICE	
SEP 30.41	AUG 31.81	1030 930	1	70.0	0	13760	2	1	***	RDGH	NH
NOV 2.81	SEP 30.81	930 1015	ij	39.2	0	13761	2	1	71	ACD	С
JAN 5.92	OCT 30.81	1015 1000 1030 950	2	40.0 67.8	0	13763 13765	S	1	80	CD	НСМ
			.	0.10	Ü	13.03	2	1	43	CD	N
REMOVAL DATE	EXPOSITE DATE	VOLUME	CONDUCT.		PH AB	TOTAL H+	SULPHAT	N=0 KW7W5*(8)	RATE	CALCIU	1
		ML	JMH0/CM	[MG/L	MG/L		S/L	MG/L	
SEP 2.80	JUL 26,80	U 1865.0	U 7.8	5	. 18	0.0264	1.20	0.	19	0.66	
SEP 30.80	SEP 1.80	2760.0	U 5.6	5	.43	0.0210	0.75	0.	.17	0.15	
OCT 30.20	SEP 30.80	****	****			***	***	***		****	
NOV 28.80	OCT 30.80	*****	***			*****	****	841		****	
DEC 31.90	DEC 17.80	U 130.0	U 6.7		• 10	****	0.75		.18	****	
JAN 30 . 81	DEC 31.80	320.0	13.8		. 70	0.0536	1.10		.23	0.18	
FEB 27.81	JAN 30.81	U 50.0	****		.86	*****	1.55		18		
MAR 30.81 MAY 1.81	MAR 2.81	U 135.0	****		• 15	*****	4.30		.57	****	
MAY 29.AL	MAR 31.81	1520.0	U 7.4	20.00	• 35	0.0274	1.10		18	0.47	
JUN 29.81	APR 30.81 MAY 29.81	420.0	25.4		.60	0.0370	U 5.05		.52	O 5.60	
JUL 31.81		U 880.0	U 4.2		. 18	0.0800	1.10		16	0.20	
AUG 31 - 91	JUN 30.81 AUG 18.81	U 460.0	U 43.6		.57	U 0.1576	U 2.35		11	0.49	
SEP 30.91	AUG 31.81	U 650.0	0 0 0 0	• •			****			****	
NOV 2.41	SEP 30.81	914.0	U 6.8		.89	0.0330	1.05		.14	0.40	
NOV 30.81	OCT 30.81	1039.0	12.2		• 95	0.0412	1.25		20	0.36	
JAN 5.AZ		U 957.0	0 9.2		.88 .73	0.0254	1.15		26	U 1.63	
WE 17889 179 57.		0 237.0	11 7.2	•	• • • •	0.0535	0.55	9.	.17	0.10	

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ONTARIO MINISTRY OF THE ENVIRONMENT CUMULATIVE SAMPLING ANALYSIS RESULTS APIOS - ACIDIC PRECIPITATION IN ONTARIO STUDY

STAT	ION NAME : PIC	KLE LAKE/CUMULA	TIVE/WET #	36			PAGE : 2	
JAVONAS DATE	EXPOSURE DATE	CHLORIUE	KJELDAHL AS N	MAGNESIM	POTASSIM	SODIUM	AMMONIUM AS N	PHOSPHOR
	_	MG/L	MG/L	4G/L	MG/L	MG/L	MGZL	MG/L
SEP 2.80	JUI_ 26.80	0.10	0.38	0.100	0.040	0.020	0.260	0.018
SEP 30.80	SEP 1.80	0.05	0.42	0.015	0.020	0.020	0.324	0.018
OCT 30.80	SEP 30.80	****	****	***	***	****	0.054	0.005
NOV 28.80	OCT 30.80	***	****	****	****	****	***	****
DEC 31.80	DEC 17.80	0.19	***		****	****	0.106	****
JAN 30 . A1	DEC 31.80	0.12	0.33	0.030	< 0.010	0.070	0.148	0.012
FE3 27.A1	JAN 30.81	0.28	***		****	****	00000	0.015
MAR 30.81	MAR 2.81	0.54	****		****	***	0.870	****
MAY 1.A1	MAR 31.81	0.11	0.43	0.110	0.110	0.090	0.274	
18.62 YAM	APR 30.81	0.26	0.85	U 0.600	0.160	****	0.252	0.025
JUN 29.81	MAY 29.81	0.10	0.42	0.050	0.140	0.040	0.210	0.088
JUL 31 . 81	JUN 30.81	0.27	0.72	U 0.135	U 0.570	U 0.230	U 3.500	0.025
AUG 31 . 91	AUG 18.81	***	***	****	****	****	****	0.038
SEP 30.81	AUG 31.81	0.05	0.28	0.075	0.070	0.040	0.182	
NOV 2.AI	SEP 30.81	0.06	0.22	0.060	0.050	0.030	0.156	0.045
NOV 30+81	OCT 30.81	< 0.01	0.28	U 0.310	0.020	0.030	0.192	0.042
JAN 5.82	NOV 30.81	0.09	0.08	0.010	0.020	0.060	0.050	0.032 0.008
REMOVAL	EXPOSURE	MANGANSE	NICKEL	ZINC	IRON	LEAD	VANADIUM	ALUMINUM
DATE	DATE			19 1 (1960)(1960)	4500 MH2520 MH		Valleston	ALON T SOM
		MG/L	MG/L	4G/L	MG/L	MG/L	MG/L	MG/L
SEP 2.80	JUL 26.80	0.010	U 0.061	0.003	U 0.197	0.004	< 0.005	U 0.191
SEP 30.40	SEP 1.80	0.001	< 0.001	0.003	0.021	0.002	< 0.002	0.041
OCT 30.80	SEP 30.80	***	***		****	****		***
NOV 28 . 80	OCT 30.80	***	***				***	***
DEC 31.80	DEC 17.80	***	***		***	****	***	****
JAN 30+41	DEC 31.80	***	**		***	****	***	***
FEB 27+81	JAN 30.81 .	***	***		***	****	***	***
MAR 30.91	MAR 2.81	***	****	***	***		***	***
MAY 1+A1	MAP 31.81	0.014	< 0.001	0.004	U 0.444	< 0.001	< 0.002	U 0.450
IR.PS YAM	APR 30,81	****	***		***		00000	****
JUN 29+81	18.62 AW	0.004	< 0.001	L 0.004	L 0.133	0.002	< 0.002	L 0.032
JUL 31.81	JUN 30.81	****			***	****	***	****
AUG 31.81	AUG 18.81	***	***		***	****	***	****
SEP 30.81	AUG 31.81	0.006	< 0.001	0.004	0.062	0.003	< 0.002	0.098
10 5 41	SEP 30.81	0.003	< 0.001	0.004	0.036	0.007	< 0.002	0.036
NOV 30 . R1	OCT 30.81	0.004	< 0.001	0.011	0.124	0.002	< 0.002	0.124
JAN 5.AZ	NOV 30.81	0.002	< 0.001	0.008	0 044	0.006	< 0.003	0.010

0.008

0.044

0.004

< 0.002

0.010

JAN 5.82 NOV 30.81

0.002

< 0.001

STATE	ON NAME : Q	JETICO CENTRE/CU	MULATIVE/WET	#32			PAGF :	1	
REMOVAL DATE	EXPOSURE DATE	SAMPLING START ENU HR. HR.	SAMPLE TYPE 01-RAIN 02-SNOW 3-COMP/04-ICE	GAUGE GAUGE DEPTH(MM) TYPE 00-APIOS 09-AES	SAMPLE NUMBER	CODE 02-APIOS 03-SPECIAL		SAMPLER FFFICI- ENCY (*)	COMMENTS FIELD OFFICE
JAN 5.82	NOV 30.81	1400 1500	2	*****	95201	2	1	***	c
				*					
REMOVAL DATE	EXPOSIRE DATE	VOLUME	CONDUCT.	РН L 4В	TOTAL H+	SULPHATE	NITPA AS		CALCIUM
ONIC	DATE	ML	JMH0/CM		MG/L	4G/L	467		MG/L
JAN 5.82	NOV 30.81	768.0	14.9	4.54	0.0584	0.60	0.3	6	0.05
REMOVAL DATE	EXPOSURE DATE	CHLORIDE	KJELDAHL AS N	MAGNESIM	POTASSIM	SOUTUM	AMMON AS		рч05рн0р
	30400000 440 J 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MG/L	MG/L	4G/L	MG/L	4G/L	MG/		MG/L
JAN 5.82	NOV 30.81	0.06	0.18	< 0.005	0.010	0.030	0.1	30	0.001
REMOVAL DATE	EXPOSIJEE DATE	MANGANSE	NICKEL	71NC	IRON	LEAD	VANAD	IUM	ALUMINUM
סאוכ	DATE	MG/L	WG/L	MG/L	MG/L	MG/L	MG/	L	MGZL
JAN 5.82	NOV 30.81	0.001	< 0.001	< 0.005	0.022	0.001	< 0.0	0.5	0.013
REMOVAL DATE	EXPOSURE DATE	COPPER	CADMIUM	FREE H+					
₩ Ξ3	17 Me s	MG/L	MG/L	4G/L					
JAN 5+92	NOV 30.81	0.003	0.0001	0.0284					

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TD 195.54 .06 L87 1984 Summary : source apportionment analysis of air and precipitation data to determine the contribution of

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